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NASA APPROVED

DATA BOOK

SPACE STATION/BASE FOOD SYSTEM STUDY

BOOK I

ELEMENT CONCEPT DATA SHEETS

Prepared for
NATIONAL AERONAUTICS and SPACE ADMINISTRATION

Manned Spacecraft Center
Houston, Texas 77058

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Contract NAS9-11139
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Prepared by
Manned Space Systems


FAIRCHILD HILLER
FAIRCHILD REPUBLIC DIVISION
FARMINGDALE NEW YORK 11735

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SYSTEM STUDY. BOOK 1: ELEMENT CONCEPT
DATA SHEETS (Fairchild Hiller Corp.)

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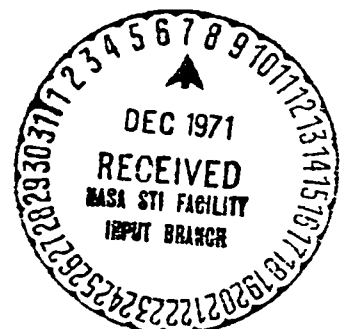
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ABSTRACT

The Fairchild Hiller Corporation, Republic Aviation Division, performed a seven-month study under Contract Number NAS9-11139 entitled "Space Station/Base Food System Study" for the National Aeronautics and Space Administration, Manned Spacecraft Center. The study was conducted so as to identify and define engineering data for a spectrum of possible items and equipment comprising potential food systems for use on manned spacecraft and assemble these data in a Final Report and Data Book.

This document is Book I of the Data Book. The Data Book, containing the detailed technical data, supporting analysis, and selection rationale for each of the concepts considered in the Final study, has been prepared in three books:

Book I - Element Concept Data Sheets

This book contains the detail engineering data sheets for all concepts studied in the Final phase of the contract effort as well as those concept sheets only carried through the Interim phase due to non-applicability or deleted missions.

Book II - Supporting Technical Data

This book contains formulae, assumptions, calculations, and supporting analyses for the element concept data sheets.

Book III - Study Selection Rationale Sheets

This book contains the supporting rationale sheets utilized in selection and support of those concepts studied in the Final phase of the contract.

The results of the study have been compiled in the Final Report - Volumes I and II, which contain the documentation and summary of the contract effort.

The program was performed under the technical direction of Mr. Dean Glenn, Habitability Technology/Spacecraft Design Office of the Manned Spacecraft Center.

SECTION I

INTRODUCTION AND SUMMARY

The purpose of the Food System Study conducted by Fairchild Hiller was to identify and define characteristic concepts, performance requirements, quantitative requirements, functional features and engineering data for a spectrum of possible items or systems.

This document contains the performance characteristics and technical data for each of the candidate element concepts considered in the final study. The data sheets fulfill the requirements of the data requirement description of the contract statement of work and are applicable to the specific missions indicated in terms of quantified parameters. The book can be used as a manual for designers in determining each concept's applicability for the considered mission and the resulting assessments that must be allocated. The elements can then be combined by function into potential systems and evaluated by use of the modeling technique described in the Final Report, Volume II.

Finally, this book also contains data sheets for those concepts that were not studied in the Final phase of the contract effort due to either non-applicability of the concept or because of a deleted mission. The data contained on these sheets represent basic performance characteristics generated during the Interim phase effort but updated if required as a result of Final phase studies. These data are usable to provide additional information for concepts that may later be applicable as mission models change.

SECTION II

ELEMENT CONCEPT DATA SHEETS

A. GENERAL

The technical data generated for each of the element concepts carried into the final study phase of the contract has been compiled on an applicable data sheet. The data sheets presented in this section of the Data Book, therefore, represent a significant engineering output of the study.

B. FUNCTIONAL AREAS AND MISSIONS

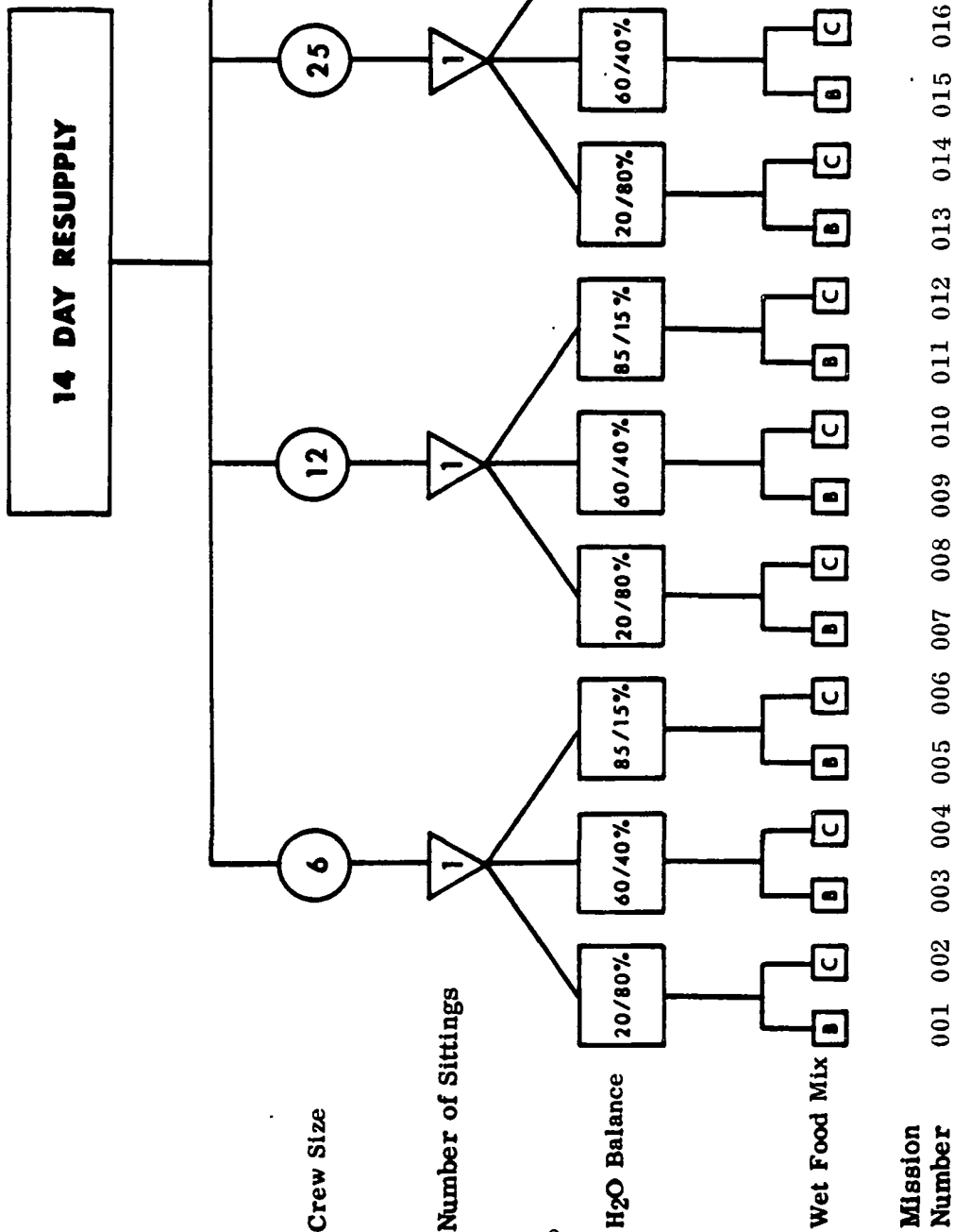
The requirements for a food system have been allocated by primary functional subsystem areas. These areas have been identified as follows:

- 1.0 Provide for Food
- 2.0 Provide for Storage of Food
- 3.0 Provide for Preparation of Food
- 4.0 Provide for Serving of Food
- 5.0 Provide for Consumption of Food
- 6.0 Provide for Clean-Up of Food
- 7.0 Provide for Recording of Food

The food system concepts are constrained to satisfy a group of mission models developed and modified during the course of the study. The Mission model matrix presented in Figures II-1 and II-2 depict the guidelines selected for the final study effort.

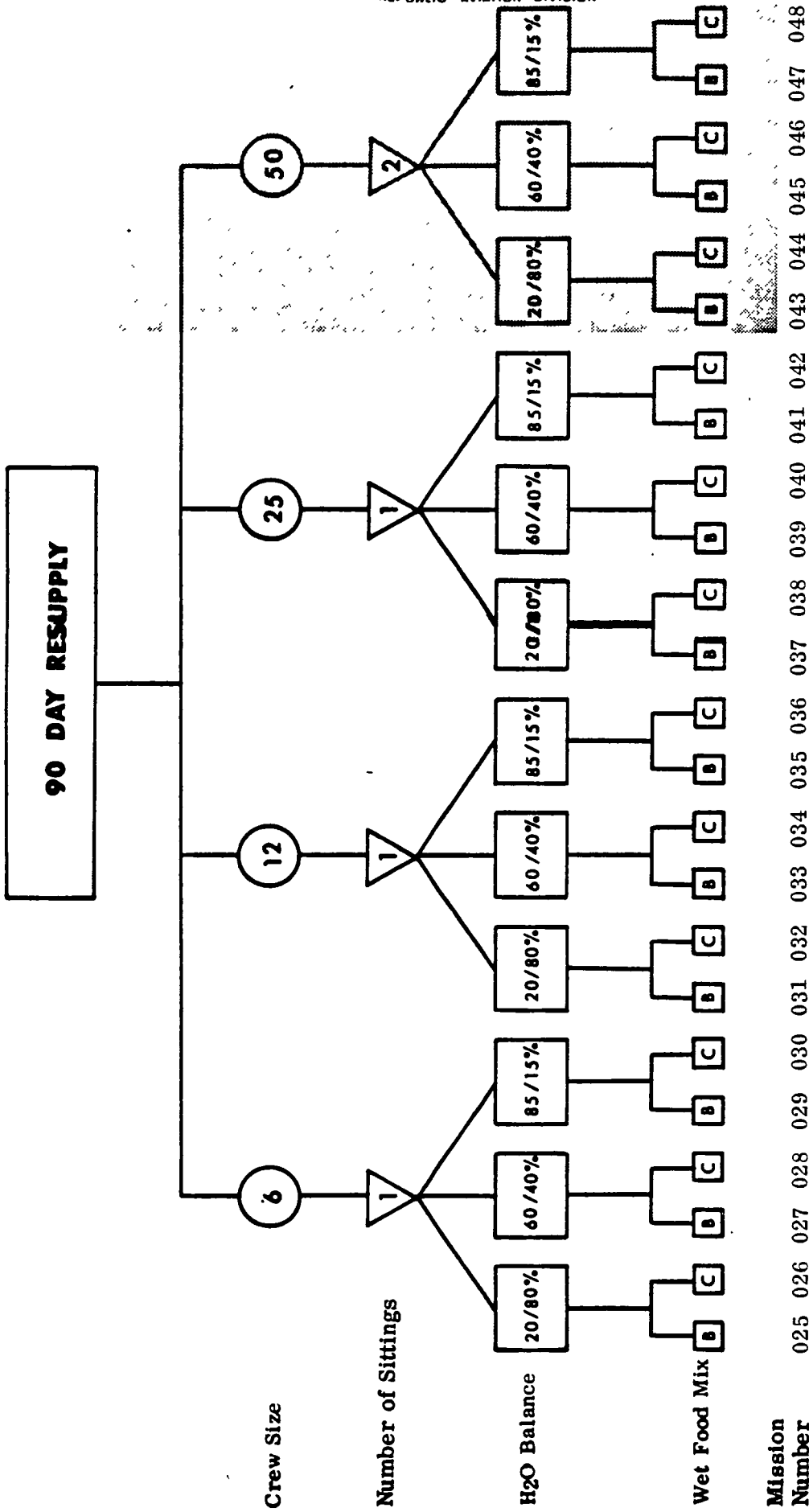
C. NUMBERING LEVELS

In order to differentiate between a specific equipment item, the category concept to which the equipment item applies, the grouping of these categories into subsystems, and finally the functional area for these subsystems, a numbering sequence has been utilized as follows, using functional subsystem area 2.0 - Provide for Food Storage as an example:



Discontinued at Review Meeting #3

Figure II-1. Mission Model Matrix - 14-Day Resupply



Discontinued at Review Meeting #3

Figure II-2. Mission Model Matrix - 90-Day Resupply

<u>Levels</u>	<u>Description</u>
2.0	<u>Functional Subsystem</u> : In this case "Provide for Food Storage".
2.1	<u>Functional Subsystem Sub-Function</u> : This is a device which allows the computers to sum data by sub-function category such as "freeze food" or "store ambient food". A miscellaneous category may be used if so indicated.
2.1.1	<u>Concept</u> : This is the identification for the various equipment categories which will perform the sub-function above, such as a solid CO ₂ freezer, space radiator freezer, or a storage locker. This is the number used on the concept evaluation, summary, and rationale sheets.
2.1.1.1	<u>Equipment Item</u> : This is the number used on the Data Sheets. Assume that 2.1.1 is the concept number for a solid CO ₂ freezer. 2.1.1.1 would be the number used on the Data Sheet for the solid CO ₂ freezer sized to meet the requirement of all missions having the same set of common sizing, total weight, total volume, total power, etc. There may be many Equipment Item Data Sheets for any given concept. A different size CO ₂ freezer or a mission which uses the <u>same</u> freezer, but a different number of units, requires a new data sheet with a new number; i.e., 2.1.1.2, 2.1.1.3, etc. If any of the data on the data sheet change for any other mission, a new data sheet with a new number is used.

D. FORMAT AND DESCRIPTION

The data sheet format is depicted in Figure II-3 and is used to assemble all pertinent information for each concept and variation considered. A description of the data sheet follows:

- Element Concept: A single equipment item in a system.
- Data Sheet Number: Assigned in accordance with numbering instructions of paragraph C above.
- Title: Descriptive title of the concept.
- Applicable Mission Numbers: In accordance with Figures II-1 and II-2.
- Function Reference: Applicable functional area as described in paragraph B above.
- Drawing Reference: This is the number assigned to sketches as applicable to the concepts described on the data sheet. Numbers will be the same as that for the concept category, but preceded with a capital "D". If a drawing is applicable to a particular equipment item it will be identified at that level.

ELEMENT CONCEPT DATA SHEET # _____

Title: _____ Applicable Mission Numbers

Function Reference: _____

Drawing Reference: _____

Physical Description: _____

Functional Description: _____

Detail Data

Reliability: _____ 10 Year Resupply Volume: _____

Maintainability: _____ Peak Power: _____

Safety: _____ Energy: _____

Crew Acceptance: _____ Water (155°F): _____

Installed Weight: _____ Water (50°F): _____

Resupply Weight: _____ Crew Operating Time: _____

10 Year Resupply Weight: _____ Total Cost: _____

Installed Volume: _____ Development Risk: _____

Resupply Volume: _____

Rationale: _____

Merits/Deficiencies: _____

Data Sources: _____

Figure II-3. Element Concept Data Sheet Format

- Physical Description: A configuration description; may be similar to description on sketches.
- Functional Description: If the equipment item function is unique in its relationship to other system elements, these functional interfaces are described.
- Detail Data: These items are given quantitative values for the mission, not a single unit; i.e., if 2 rather than 1 IR ovens will be used in the system, the data sheet for the IR oven will be for 2 rather than 1 unit. If one oven weighs 5 pounds, then 10 pounds is inserted for "Installed Weight".
- Reliability: Two numbers are required:
 - 1) MTBF = mean operating time of the unit between failures, expressed in hours.
 - 2) Operating Hours = total operating time of the unit for a 10-year mission, expressed in hours.
- Maintainability: MTTR = mean time to repair the unit, expressed in hours.
- Safety: Accidents per mission hour.
- Crew Acceptance: This is a scaled number ranging as follows: 0-2 Poor; 2-4 Fair; 4-6 Good; 6-8 Excellent. This permits varying degrees of poor, fair, good, and excellent.
- Installed Weight: Weight of unit(s) plus installation hardware. (Does not include expendables or spares) in pounds.
- Resupply Weight: The total weight per resupply mission. (Includes expendables and spares) in pounds.
- 10 Year Resupply Weight: The sum of the resupply weights above, but for a 10 year mission (in pounds).
- Installed Volume: Cubic footage of the equipment installed in the spacecraft, but exclusive of expendables and spares.
- Resupply Volume: Cubic footage of the expendables and spares per resupply period.
- 10 Year Resupply Volume: The cubic footage of the resupply volume above, but for a 10 year mission.
- Peak Power: Peak operating power in watts.
- Energy: Daily consumption of energy in watt-hours/day.

- Water (150°F): Demand on the water supply system in pounds/day.
- Water (50°F): Demand on the water supply system in pounds/day.
- Crew Operating Time: Man-hours per day.
- Total Cost: Development (Engineering and Test) plus acquisition cost (procurement) of an installed set of flight qualified equipment (excludes resupply or spares) expressed in dollars.
- Development Risk: This is a scaled number ranging as follows and permitting variations within the ranges: 0-2 Major Development Required or Not Feasible; 2-4 Broad Development; 4-6 Some Development; 6-8 Available.
- Rationale: The rationale for the consideration of this concept is described here.
- Merits/Deficiencies: Brief description not obvious from above.
- Data Sources: Reference items listed, if any.

E. ELEMENT CONCEPT DATA SHEETS

The following Element Concept Data Sheets have been completed during the Final Study phase for all concepts selected for detail study at the conclusion of the Interim phase of the program. Each sheet contains detailed performance data for a particular concept applicable to a specific mission or missions. The data sheets are listed consecutively by functional area.

ELEMENT CONCEPT DATA SHEET NUMBER 1.1 (MISSION SUMMARY)

Mission Number	Diet Mix	Crew Accept- ance	Resupply		10 Yr. Resupply		Water (Lb/Day)		Develop- ment Risk
			Weight (Lb)	Vol. (Ft ³)	Weight (Lb)	Vol. (Ft ³)	155°F	50°F	
001	20/80 B	7	351.0	17.74	91,260.	4612.	5.178	14.62	4
002	C	8	377.0	13.73	98,020.	3570.	4.881	14.39	4
003	60/40 B	6	249.7	12.88	64,922.	3349.	8.337	17.84	5
004	C	6	262.8	10.88	68,328.	2829.	8.217	17.72	5
005	85/15 B	5	186.3	9.84	48,438.	2558.	10.35	19.86	6
006	C	5	191.3	9.09	49,738.	2363.	10.31	19.81	6
007	20/80 B	7	702.0	35.50	182,520.	9230.	10.36	29.24	4
008	C	8	754.3	27.47	196,118.	7142.	9.762	28.77	4
009	60/40 B	6	499.5	25.96	129,870.	6750.	16.67	35.68	5
010	C	6	525.7	21.74	136,682.	5652.	16.43	35.44	5
011	85/15 B	5	372.6	19.66	96,876.	5112.	20.71	39.71	6
012	C	5	382.5	18.15	99,450.	4719.	20.62	39.62	6
013	20/80 B	7	1463.	73.96	380,380.	19230.	21.58	60.93	4
014	C	8	1571.	57.23	408,460.	14880	20.34	59.94	4
015	60/40 B	6	1041.	53.67	270,660.	13954.	34.74	74.34	5
016	C	6	1095.	45.31	284,700.	11781.	34.24	73.84	5
017	85/15 B	5	776.3	40.97	201,838.	10652.	43.14	82.74	6
018	C	5	796.6	37.81	207,116.	9831.	42.95	82.55	6
025	20/80 B	7	2256.	114.1	90,240.	4564.	5.178	14.62	4
026	C	8	2424.	88.27	96,960.	3531.	4.881	14.39	4
027	60/40 B	6	1605.	82.81	64,200.	3312.	8.337	17.84	5
028	C	6	1690.	69.91	67,600.	2796.	8.217	17.72	5
029	85/15 B	5	1198.	63.21	47,920.	2528.	10.35	19.86	6
030	C	5	1229.	58.33	49,160.	2333.	10.31	19.81	6
031	20/80 B	7	4512.	228.2	180,480.	9128.	10.36	29.24	4
032	C	8	4848.	176.6	193,920.	7064.	9.762	28.77	4

ELEMENT CONCEPT DATA SHEET NUMBER 1.1 (MISSION SUMMARY) (concluded)

Mission Number	Diet Mix	Crew Accept- ance	Resupply		10 Yr. Resupply Water (Lb/Day)				Develop- ment Risk
			Weight (Lb)	Vol. (Ft ³)	Weight (Lb)	Vol. (Ft ³)	155°F	50°F	
033	60/40 B	6	3210.	165.6	128,400.	6624.	16.67	35.68	5
034	C	6	3380.	139.8	135,200.	5592.	16.43	35.44	5
035	85/15 B	5	2394.	126.4	95,760.	5056.	20.71	39.71	6
036	C	5	2458.	116.7	98,320.	4668.	20.62	39.62	6
037	20/80 B	7	9401.	475.5	376,040.	19020.	21.58	60.93	4
038	C	8	10102	367.8	404,800.	14712.	20.34	59.94	4
039	60/40 B	6	6688.	345.0	267,520.	13800.	34.74	74.34	5
040	C	6	7039.	291.2	281,560.	11648.	34.24	73.84	5
041	85/15 B	5	4989.	263.4	199,560.	10536.	43.14	82.74	6
042	C	5	5122.	243.1	204,880.	9724.	42.95	82.55	6

ELEMENT CONCEPT DATA SHEET # 2.1.6.1

Title: Space Radiator Freezer Concept Applicable Mission Numbers
Function Reference: Provide For Storage 001, 009, 024
Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 105000 hrs	
Reliability: <u>Op. hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>5.5 ft³</u>
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>115.5 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.17 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>34.lbs</u>	Total Cost: <u>\$ 70000</u>
Installed Volume: <u>18.4 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.03 ft³</u>	

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.2

Title: Space Radiator Freezer Concept Applicable Mission Numbers
Function Reference: Provide For Storage 002, 010
Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 105000 hrs	
Reliability: <u>Op. hrs = 68.4 x 10³</u>	10 Year Resupply Volume: <u>4.2 ft³</u>
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>95.8 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.15 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>29.1 lbs</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>14.14 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.02 ft³</u>	

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.3

Title: Space Radiator Freezer Concept Applicable Mission Numbers
Function Reference: Provide For Storage 003, 018
Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 105000 hrs
Reliability: Op. hrs = 69.4×10^3 10 Year Resupply Volume: 3.6 ft^3
Maintainability: MTTR = .50 hrs Peak Power: 50 watts
Safety: 0 Energy: 3.08 watt hrs/day
Crew Acceptance: 8 Water (155°F): 0
Installed Weight: 86.3 lbs Water (50°F): 0
Resupply Weight: .15 lbs Crew Operating Time: .0616 hrs/day
10 Year Resupply Weight: 27.0 lbs. Total Cost: \$70000
Installed Volume: 12.02 ft^3 Development Risk: 5
Resupply Volume: $.02 \text{ ft}^3$

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.4

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

004

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 105000 hrs	
Reliability: <u>Op. Hrs = 69.4x10³</u>	10 Year Resupply Volume: <u>2.8 ft³</u>
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>72.6 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.13 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>25.0 lbs</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>9.33 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.01 ft³</u>	

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.5

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

005

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 105000 hrs

Reliability: Op. Hrs = 69.4×10^3

10 Year Resupply Volume: 2.4 ft³

Maintainability: MTTR = .50 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 63.2 lbs

Water (50°F): 0

Resupply Weight: .10 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 19.2 lbs

Total Cost: \$ 70000

Installed Volume: 7.69 ft³

Development Risk: 5

Resupply Volume: .01 ft³

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.6

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

006

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 105000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: 1.84

Maintainability: MTTR = .50 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 56.8 lbs

Water (50°F): 0

Resupply Weight: .10 lbs.

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 17.4 lbs

Total Cost: \$ 70000

Installed Volume: 6.59 ft^3

Development Risk: 5

Resupply Volume: $.005 \text{ ft}^3$

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.7

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

007

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 105000 hrs

Reliability: Op. Hrs = 69.4 x 10³

10 Year Resupply Volume: 8.10 ft³

Maintainability: MTTR = .50 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 156 lbs

Water (50°F): 0

Resupply Weight: .20 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 47.3 lbs

Total Cost: \$70000

Installed Volume: 27 ft³

Development Risk: 5

Resupply Volume: .04 ft³

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.8

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

008

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF-105000 hrs	
Reliability: <u>Op. hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>6.24 ft^3</u>
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>124 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.20 lbs</u>	Crew Operating Time: <u>.0616</u>
10 Year Resupply Weight: <u>37.4 lbs</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>20.5 ft^3</u>	Development Risk: <u>5</u>
Resupply Volume: <u>$.03 \text{ ft}^3$</u>	

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.9

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

011

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 105000 hrs³

Reliability: Op. hrs = 69.4 x 10³

10 Year Resupply Volume: 3.3 ft³

Maintainability: MTTR = .50 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 78 lbs

Water (50°F): 0

Resupply Weight: .15 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 26.2 lbs

Total Cost: \$70000

Installed Volume: 11 ft³

Development Risk: 5

Resupply Volume: .02 ft³

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/ attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.10

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

012

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF= 105000 hrs	
Reliability: <u>Op. hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>2,61 ft³</u>
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>67 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.10 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>16.1 lbs</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>8.1 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.01 ft³</u>	

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/ attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.11

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

013, 021, 026

032, 034

Drawing Reference: D.2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 105000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: 11.5 ft³

Maintainability: MTTR = .50 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 207.6 lbs

Water (50°F): 0

Resupply Weight: .30 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 62.7 lbs

Total Cost: \$70000

Installed Volume: 41. ft³

Development Risk: 5

Resupply Volume: .08 ft³

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

Applicable Mission Numbers

014

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

$$\text{MTBF} = 105000 \text{ hrs}_o$$

10 Year Resupply Volume: 8.89 ft³

Peak Power: 50 watts

Energy: 3.08 watt hrs/day

Water (155°F): 0

Water (50°F): 0

Crew Operating Time: .0616 hrs/day

Total Cost: \$70000

Development Risk: 5

Resupply Volume: .05 .ft³

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.13

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

016

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 105000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: 6.70 ft³

Maintainability: MTTR = .50 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 132 lbs

Water (50°F): 0

Resupply Weight: .20 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 39.4 lbs

Total Cost: \$70000

Installed Volume: 22.4 ft³

Development Risk: 5

Resupply Volume: .05 ft³

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.14

Title: Space Radiator Freezer Concept Applicable Mission Numbers
 Function Reference: Provide For Storage 017,030
 Drawing Reference: D-2.1.6 _____

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 105000 hrs	
Reliability: <u>Op. hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>4.77 ft³</u>
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>104.2 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.20 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>32.1 lbs</u>	Total Cost: <u>\$ 70000</u>
Installed Volume: <u>15.76 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.02 ft³</u>	

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.15

Title: Space Radiator Freezer Concept Applicable Mission Numbers

Function Reference: Provide For Storage

019,040

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

Reliability: Op. hrs = 69.4×10^3	10 Year Resupply Volume: <u>13.6 ft³</u>
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>291 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.45 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>88.0 lbs</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>61.13 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.10 ft³</u>	

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.18

Title: Space Radiator Freezer Concept Applicable Mission Numbers

Function Reference: Provide For Storage 023,036,054

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

Reliability: <u>Op.hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>7.33 ft³</u>
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>140 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.21 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>42.3 lbs</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>24.22 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.35 ft³</u>	

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.19

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

025,033,048

051,066

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

Reliability: <u>Op. hrs - 69.4 x 10³</u>	10 Year Resupply Volume: <u>12.5 ft³</u>
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>253.1 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.40 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>76.7 lbs</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>50.78 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.06 ft³</u>	

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.20

Title: <u>Space Radiator Freezer Concept</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Storage</u>	<u>027,042,060</u>
Drawing Reference: <u>D-2.1.6</u>	

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 105000 hrs	
Reliability: <u>Op. hrs - 69.4 x 10³</u>	10 Year Resupply Volume: <u>10.3 ft³</u>
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>186.7 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.26 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>57.3 lbs</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>34.91 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.05 ft³</u>	

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.21

Title: Space Radiator Freezer Concept Applicable Mission Numbers
Function Reference: Provide For Storage 029
Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

Reliability: <u>Op. Hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>7.62 ft³</u>
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>125.1 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.20 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>37.5 lbs</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>25.53 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.05 ft³</u>	

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.22

Title: <u>Space Radiator Freezer Concept</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Storage</u>	<u>031,039,049</u>
Drawing Reference: <u>D-2.1.6</u>	<u>057,072</u>

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

Reliability: <u>Op hrs = 69.4 x 10³</u>	MTBF = 105000 hrs	10 Year Resupply Volume: <u>2.67 ft³</u>
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>50 watts</u>	
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>	
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>381 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>.56 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>	
10 Year Resupply Weight: <u>111.7 lbs</u>	Total Cost: <u>\$ 70000</u>	
Installed Volume: <u>87.03 ft³</u>	Development Risk: <u>5</u>	
Resupply Volume: <u>.15 ft³</u>		

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

Applicable Mission Numbers

032,050,058

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Reliability	MTBF = 1050000 hrs Op. hrs = 69.4×10^3	10 Year Resupply Volume: 14.0 ft ³
Maintainability:	MTTR = .50 hrs	Peak Power: 50 watts
Safety:	0	Energy: 3.08 watt hrs/day
Crew Acceptance:	8	Water (155°F): 0
Installed Weight:	296 lbs	Water (50°F): 0
Resupply Weight:	.45 lbs	Crew Operating Time: .0616 hrs/day
10 Year Resupply Weight:	89.0 lbs	Total Cost: \$70000
Installed Volume:	62.5 ft ³	Development Risk: 5
Resupply Volume:	.08 ft ³	

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude
control required

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.25

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

037, 045, 055

063

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 10500 hrs	
Reliability: <u>Op. hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>49.0 ft³</u>
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>654 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.075 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>145.0 lbs</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>164.5 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.30 ft³</u>	

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.26

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

038,046,064

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 105000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: 32.3 ft³

Maintainability: MTTR = .50 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 445 lbs

Water (50°F): 0

Resupply Weight: .60 lbs.

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 129.3 lbs

Total Cost: \$70000

Installed Volume: 103 ft³

Development Risk: 5

Resupply Volume: .05 ft³

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.27

Title: Space Radiator Freezer Concept Applicable Mission Numbers
Function Reference: Provide For Storage 041,059
Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

Reliability: <u>Op. hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>11.7 ft³</u>
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>222.4 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.35 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>67.3 lbs</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>44 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.06 ft³</u>	

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/ attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.35

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

015,028

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 105000 hrs	
Reliability: <u>Op. hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>8.60 ft³</u>
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>157.3 lbs.</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.25 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>47.2 lbs</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>28.19 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.05 ft³</u>	

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties / attitude control required

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.1

Title: Thermoelectric Freezer Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

001,009,024

Drawing Reference: D-2.1.7

Physical Description: The thermoelectric freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear freezer bulkhead.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

Reliability: MTBF = 150,000 Hrs
OP HRS = 69.4×10^3

10 Year Resupply Volume: 16.5 ft³

Maintainability: MTTR = .50 Hrs

Peak Power: 793 watts

Safety: 0

Energy: 14700 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 172.8 lbs

Water (50°F): 0

Resupply Weight: .50 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: - 125 lbs.

Total Cost: \$90,000

Installed Volume: 22.6 ft³

Development Risk: .6

Resupply Volume: .05-ft³

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Heat is dumped into cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.3

Title: Thermoelectric Freezer Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

003,018

Drawing Reference: D-2.1.7

Physical Description: The thermoelectric freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear freezer bulkhead.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op Hrs = 69.4 x 10³

10 Year Resupply Volume: 11.5 ft³

Maintainability: MTTR = .5 hrs

Peak Power: 606 watts

Safety: 0

Energy: 11600 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 127.7 lbs

Water (50°F): 0

Resupply Weight: .5 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 94.0

Total Cost: \$ 90000

Installed Volume: 15.6 ft³

Development Risk: 6

Resupply Volume: .10 ft³

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Heat is dumped into cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.5

Title: Thermoelectric Freezer Unit Applicable Mission Numbers

Function Reference: Provide For Storage 005

Drawing Reference: D-2.1.7

Physical Description: The thermoelectric freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear freezer bulkhead.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

Reliability: <u>MTBF = 150,000 hrs</u> <u>Op Hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>6.90 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>453 watts</u>
Safety: <u>0</u>	Energy: <u>8700 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>87 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.30 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>63.0 lbs.</u>	Total Cost: <u>\$ 90000</u>
Installed Volume: <u>9.5 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>.04 ft³</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Heat is dumped into cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.6

Title: Thermoelectric Freezer Unit Applicable Mission Numbers
006
Function Reference: Provide For Storage
Drawing Reference: D-2.1.7

Physical Description: The thermoelectric freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear freezer bulkhead.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 150,000 hrs
Reliability: Op Hrs = 69.4 x 10³ 10 Year Resupply Volume: 6.0 ft³
Maintainability: MTTR = .5 hrs Peak Power: 417 watts
Safety: 0 Energy: 8000 watt hrs/day
Crew Acceptance: 8 Water (155°F): 0
Installed Weight: 77.1 lbs Water (50°F): 0
Resupply Weight: .30 lbs Crew Operating Time: .0616 hrs/day
10 Year Resupply Weight: 56.3 lbs Total Cost: \$90000
Installed Volume: 8.2 ft³ Development Risk: 6
Resupply Volume: .003 ft³

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Heat is dumped into cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1 7.8

Title: Thermoelectric Freezer Unit Applicable Mission Numbers
Function Reference: Provide For Storage 008
Drawing Reference: D-2.1.7

Physical Description: The thermoelectric freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear freezer bulkhead.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

Reliability: <u>Op Hrs. = 69.4 x 10³</u>	10 Year Resupply Volume: <u>19.2 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>902 watts</u>
Safety: <u>0</u>	Energy: <u>17600 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>195.9 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.75 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>142.3 lbs</u>	Total Cost: <u>\$90000</u>
Installed Volume: <u>26.3 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>.10 ft³</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Heat is dumped into cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.9

Title: Thermoelectric Freezer Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

011

Drawing Reference: D-2.1.7

Physical Description: The thermoelectric freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear freezer bulkhead.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

Reliability. <u>Op Hrs = 69.4 x 10³</u>	MTBF = 150,000 hrs	10 Year Resupply Volume: <u>10.0 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>529.5 watts</u>	
Safety: <u>0</u>	Energy: <u>10200 watt hrs/day</u>	
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>111 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>.45 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>	
10 Year Resupply Weight: <u>90.0 lbs</u>	Total Cost: <u>\$90000</u>	
Installed Volume: <u>13.5 ft³</u>	Development Risk: <u>6</u>	
Resupply Volume: <u>.05 ft³</u>		

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Heat is dumped into cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.11

Title: Thermoelectric Freezer Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

014

Drawing Reference: D-2.1.7

Physical Description: The thermoelectric freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear freezer bulkhead.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

Reliability: MTBF = 150,000 hrs
Op Hrs = 69.4 x 10³

10 Year Resupply Volume: 28.1 ft³

Maintainability: MTTR = .5 hrs

Peak Power: 1511 watts

Safety: 0

Energy: 29100 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 284.4 lbs

Water (50°F): 0

Resupply Weight: 1.0 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 200.0 lbs

Total Cost: \$90000

Installed Volume: 38.1 ft³

Development Risk: 6

Resupply Volume: .15 ft³

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Heat is dumped into cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7 12

Title: Thermoelectric Freezer Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

915, 928

Drawing Reference: D-2.1.7

Physical Description: The thermoelectric freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear freezer bulkhead.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: 25.1 ft³

Maintainability: MTTR = .50 hrs

Peak Power: 1285 watts

Safety: 0

Energy: 24500 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 249.5 lbs

Water (50°F): 0

Resupply Weight: 1.0 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 181.3 lbs

Total Cost: \$ 90000

Installed Volume: 34.4 ft³

Development Risk: 6

Resupply Volume: .15 ft³

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Heat is dumped into cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.13

Title: Thermoelectric Freezer Unit

Applicable Mission Numbers

016

Function Reference: Provide For Storage

Drawing Reference: D-2.1.7

Physical Description: The thermoelectric freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear freezer bulkhead.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op. Hrs = 69.4×10^3

10 Year Resupply Volume: 19.2 ft³

Maintainability: MTTR = .50 hrs

Peak Power: 925 watts

Safety: 0

Energy: 17800 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 194 lbs

Water (50°F): 0

Resupply Weight: .70 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 140.0 lbs

Total Cost: \$ 90000

Installed Volume: 26.6 ft³

Development Risk: 6

Resupply Volume: .10 ft³

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Heat is dumped into cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.15

Title: Thermoelectric Freezer Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

023,036,054

Drawing Reference: D-2.1.7

Physical Description: The thermoelectric freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear freezer bulkhead.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: 22.0 ft³

Maintainability: MTTR = .50 hrs

Peak Power: 1042.5 watts

Safety: 0

Energy: 20000 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 207 lbs

Water (50°F): 0

Resupply Weight: .8 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 150.2 lbs

Total Cost: \$ 90000

Installed Volume: 29.3 ft³

Development Risk: 6

Resupply Volume: .15 ft³

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Heat is dumped into cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.17

Title: Thermoelectric Freezer Unit

Applicable Mission Numbers

029

Function Reference: Provide For Storage

Drawing Reference: D-2.1.7

Physical Description: The thermoelectric freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear freezer bulkhead.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 150,000 hrs	
Reliability: Op. Hrs = <u>69.4 x 10³</u>	10 Year Resupply Volume: <u>18.0 ft³</u>
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>900 watts</u>
Safety: <u>0</u>	Energy: <u>17200 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>190.3 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.8 lbs</u>	Crew Operating Time: <u>.0616</u>
10 Year Resupply Weight: <u>140. lbs</u>	Total Cost: <u>\$90000</u>
Installed Volume: <u>25.1 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>.10 ft³</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Heat is dumped into cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.18

Title: Thermoelectric Freezer Unit Applicable Mission Numbers
035, 053
Function Reference: Provide For Storage
Drawing Reference: D-2.1.7

Physical Description: The thermoelectric freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear freezer bulkhead.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 150,000 hrs	
Reliability: <u>Op. hrs - 69.4×10^3</u>	10 Year Resupply Volume: <u>26.5 ft³</u>
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>1248 watts</u>
Safety: <u>0</u>	Energy: <u>23700 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>267.6 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>1.0 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>195.2 lbs</u>	Total Cost: <u>\$90000</u>
Installed Volume: <u>36.7 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>.15 ft³</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Heat is dumped into cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.19

Title: Thermoelectric Freezer Applicable Mission Numbers
013,021,026
Function Reference: Provide for Storage 034,052
Drawing Reference: _____

Physical Description: The thermoelectric Freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear of the freezer.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10° F.

Detail Data

MTBF = 150,000 Hrs.	
Reliability: <u>Op.Hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>34.0 ft³</u>
Maintainability: <u>MTTR = .5 hrs.</u>	Peak Power: <u>2280 watts</u>
Safety: <u>0</u>	Energy: <u>43200 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>359 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>1.5 lbs.</u>	Crew Operating Time: <u>.0616 Hrs/day</u>
10 Year Resupply Weight: <u>270.0 lbs</u>	Total Cost: <u>\$90000</u>
Installed Volume: <u>47 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>.20 ft³</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Waste heat is dumped into the cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.20

Title: Thermoelectric Freezer Applicable Mission Numbers
019,040
Function Reference: Provide for Storage
Drawing Reference: D-2.1.7

Physical Description: The thermoelectric Freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear of the freezer.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

Reliability: <u>MTBF = 150,000 hrs</u> <u>Op. hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>50.3 ft³</u>
Maintainability: <u>MTTR - .50 hrs</u>	Peak Power: <u>3400 watts</u>
Safety: <u>0</u>	Energy: <u>65000 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>547 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>2.0 lbs</u>	Crew Operating Time: <u>.0616</u>
10 Year Resupply Weight: <u>400. lbs</u>	Total Cost: <u>\$ 90000</u>
Installed Volume: <u>69 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>.3 ft³</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Waste heat is dumped into the cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.23

Title: Thermoelectric Freezer Applicable Mission Numbers

Function Reference: Provide for Storage 025,033,048
051,066

Drawing Reference: D-2.1.7

Physical Description: The thermoelectric Freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear of the freezer.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

Reliability: <u>MTBF = 150,000 hrs</u> <u>Op.Hrs = 69.4×10^5</u>	10 Year Resupply Volume: <u>44. ft³</u>
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>2570 watts</u>
Safety: <u>0</u>	Energy: <u>49000 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>483 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>2.0 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>350.2 lbs</u>	Total Cost: <u>\$90000</u>
Installed Volume: <u>60 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>.25 ft³</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Waste heat is dumped into the cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.24

Title: Thermoelectric Freezer Applicable Mission Numbers
031,039,049
Function Reference: Provide for Storage 057,072
Drawing Reference: D-2.1.7

Physical Description: The thermoelectric Freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear of the freezer.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 150,00 hrs
Reliability: Op. hrs - 69.4×10^3 10 Year Resupply Volume: 73. ft³
Maintainability: MTRR = .50 hrs Peak Power: 3600 watts
Safety: 0 Energy: 69000 watt hrs/day
Crew Acceptance: 8 Water (155°F): 0
Installed Weight: 690 lbs Water (50°F): 0
Resupply Weight: 2.5 lbs. Crew Operating Time: .0616 hrs/day
10 Year Resupply Weight: 504.2 lbs. Total Cost: \$ 90000
Installed Volume: 99 ft³ Development Risk: 6
Resupply Volume: .40 ft³

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Waste heat is dumped into the cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.25

Title: Thermoelectric Freezer Applicable Mission Numbers

Function Reference: Provide for Storage

032,050,058

Drawing Reference: D-2.1.7

Physical Description: The thermoelectric Freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear of the freezer.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 150,000 hrs		
Reliability: Op. hrs = 69.4×10^3		10 Year Resupply Volume: <u>56.0 ft³</u>
Maintainability: <u>MTRR = .50 hrs</u>		Peak Power: <u>3080 watts</u>
Safety: <u>0</u>		Energy: <u>59000 watt hrs/day</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>535 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>2.0 lbs</u>		Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>394.2 lbs</u>		Total Cost: <u>\$ 90000</u>
Installed Volume: <u>76 ft³</u>		Development Risk: <u>6</u>
Resupply Volume: <u>.20 ft³</u>		

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit, power requirements large. Waste heat is dumped into the cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.26

Title: <u>Thermoelectric Freezer</u>	Applicable Mission Numbers
Function Reference: <u>Provide for Storage</u>	<u>037,045,055</u>
Drawing Reference: <u>D-2.1.7</u>	<u>063</u>

Physical Description: The thermoelectric Freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear of the freezer.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

Reliability: <u>MTBF = 150,000 hrs</u> <u>Op hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>115. ft³</u>
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>6100 watts</u>
Safety: <u>0</u>	Energy: <u>116000 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>958 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>3.6 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>702.0 lbs</u>	Total Cost: <u>\$90000</u>
Installed Volume: <u>157 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>.50 ft³</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Waste heat is dumped into the cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.27

Title: Thermoelectric Freezer Applicable Mission Numbers

Function Reference: Provide for Storage 038,046,064

Drawing Reference: D-2.1.7

Physical Description: The thermoelectric Freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear of the freezer.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 150,000 hrs	
Reliability: <u>Op. hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>91.2 ft³</u>
Maintainability: <u>MTTR - .50 hrs</u>	Peak Power: <u>4900 watts</u>
Safety: <u>0</u>	Energy: <u>94000 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>780 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>3.0 lbs</u>	Crew Operating Time: <u>.0616</u>
10 Year Resupply Weight: <u>570.1 lbs</u>	Total Cost: <u>\$90000</u>
Installed Volume: <u>126 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>.5 ft³</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Waste heat is dumped into the cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.28

Title: Thermoelectric Freezer Applicable Mission Numbers
041,059
Function Reference: Provide for Storage
Drawing Reference: D-2.1.7

Physical Description: The thermoelectric Freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear of the freezer.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data MTBF = 150,000 hrs
Reliability: Op hrs = 69.4×10^3 10 Year Resupply Volume: 40.2 ft³
Maintainability: MTTR = .50 hrs Peak Power: 2040 watts
Safety: 0 Energy: 39200 watt hrs/day
Crew Acceptance: 8 Water (155°F): 0
Installed Weight: 419 lbs Water (50°F): 0
Resupply Weight: 1.5 lbs Crew Operating Time: .0616 hrs/day
10 Year Resupply Weight: 307. lbs. Total Cost: \$90000
Installed Volume: 55.4 ft³ Development Risk: 6
Resupply Volume: .2 ft³

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Waste heat is dumped into the cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.8.1

Title: <u>Turbo-Compressor/Air Cycle Freezer</u>	Applicable Mission Numbers
	<u>001 - 004</u>
Function Reference: <u>Provide For Storage</u>	<u>009 - 011</u>
Drawing Reference: <u>D-2.1.8</u>	<u>017, 018, 030</u>

Physical Description: The air cycle freezer uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the frozen food removes heat leakages.

Functional Description: The unit will maintain frozen foods at temperatures of -10°F.

Detail Data

MTBF = 7000 Hrs	
Reliability: <u>Op. Hrs. = 69,400</u>	10 Year Resupply Volume: <u>44.6 ft³</u>
Maintainability: <u>MTTR=.75 hrs</u>	Peak Power: <u>15,000 Watts</u>
Safety: <u>0</u>	Energy: <u>286,000 watt hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>220 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>4.0 lbs</u>	Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>123 lbs</u>	Total Cost: <u>\$100,000</u>
Installed Volume: <u>80 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>1.65 ft³</u>	

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.1.8.2

Title: Turbo-Compressor/Air Cycle Freezer Applicable Mission Numbers
005 , 006
Function Reference: Provide For Storage 012
Drawing Reference: D-2.1.8

Physical Description: The air cycle freezer uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the frozen food removes heat leakages.

Functional Description: The unit will maintain frozen foods at temperatures of -10°F.

Detail Data

Reliability: <u>Op. Hrs. = 69,400</u>	MTBF = 7000 Hrs	10 Year Resupply Volume: <u>43.2 ft³</u>
Maintainability: <u>MTTR = .75 hrs</u>		Peak Power: <u>15,000 Watts</u>
Safety: <u>0</u>		Energy: <u>286,000 watt hrs/day</u>
Crew Acceptance: <u>6</u>		Water (155°F): <u>0</u>
Installed Weight: <u>215 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>4.0 lbs</u>		Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>120 lbs</u>		Total Cost: <u>\$100,000</u>
Installed Volume: <u>77 ft³</u>		Development Risk: <u>4</u>
Resupply Volume: <u>1.24 ft³</u>		

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.1.8.3

Title: Turbo-Compressor/Air Cycle Freezer

Applicable Mission Numbers

Function Reference: Provide For Storage

007, 015

028

Drawing Reference: D-2.1.8

Physical Description: The air cycle freezer uses air as a circulating refrigerant.

The air is compressed, cooled, and expanded to low temperature levels. Air circulating over the frozen food removes heat leakages.

Functional Description: The unit will maintain frozen foods at temperatures of -10°F.

Detail Data

MTBF = 7000 Hrs

Reliability: Op. Hrs. = 69,400

10 Year Resupply Volume: 44.6 ft³

Maintainability: MTTR = .75 Hrs.

Peak Power: 16,000 Watts

Safety: 0

Energy: 304,000 watt hrs/day

Crew Acceptance: 6

Water (155°F): 0

Installed Weight: 310 lbs

Water (50°F): 0

Resupply Weight: 5.72 lbs

Crew Operating Time: .08 hrs/day

10 Year Resupply Weight: 173 lbs

Total Cost: \$100,000

Installed Volume: 80 ft³

Development Risk: 4

Resupply Volume: 1.47 ft³

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.1.8.4

Title: Turbo-Compressor/Air Cycle Freezer

Applicable Mission Numbers

Function Reference: Provide For Storage

008 , 016

Drawing Reference: D-2.1.8

029 , 036

Physical Description: The air cycle freezer uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the frozen food removes heat leakages.

Functional Description: The unit will maintain frozen foods at temperatures of -10°F.

Detail Data

MTBF = 7000 Hrs

Reliability: Op. Hrs. = 69,400

10 Year Resupply Volume: 44.1 ft³

Maintainability: MTTR = .75 hrs

Peak Power: 15,500 Watts

Safety: 0

Energy: 296,000 watt hrs/day

Crew Acceptance: 6

Water (155°F): 0

Installed Weight: 290 lbs

Water (50°F): 0

Resupply Weight: 5.4 lbs.

Crew Operating Time: .08 hrs/day

10 Year Resupply Weight: 162 lbs

Total Cost: \$100,000

Installed Volume: 79 ft³

Development Risk: 4

Resupply Volume: 1.46 ft³

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.1.8.5

Title: <u>Turbo-Compressor/Air Cycle Freezer</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Storage</u>	<u>013, 026</u>
Drawing Reference: <u>D-2.1.8</u>	<u>034</u>

Physical Description: The air cycle freezer uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the frozen food removes heat leakages.

Functional Description: The unit will maintain frozen foods at temperatures of -10°F.

Detail Data

MTBF = 7000 Hrs	
Reliability: <u>Op. Hrs. = 69,400</u>	10 Year Resupply Volume: <u>46.0 ft³</u>
Maintainability: <u>MTTR = .75 hrs</u>	Peak Power: <u>16,900 Watts</u>
Safety: <u>0</u>	Energy: <u>321,000 watt hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>399 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>7.4 lbs</u>	Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>223 lbs</u>	Total Cost: <u>\$100,000</u>
Installed Volume: <u>82 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>1.52 ft³</u>	

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.1.8.6

Title: Turbo-Compressor/Air Cycle Freezer Applicable Mission Numbers
014 , 035
 Function Reference: Provide For Storage
 Drawing Reference: D-2.1.8

Physical Description: The air cycle freezer uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the frozen food removes heat leakages.

Functional Description: The unit will maintain frozen foods at temperatures of -10°F.

Detail Data

MTBF = 7000 Hrs	
Reliability: <u>Op. Hrs. = 69,400</u>	10 Year Resupply Volume: <u>42.6 ft³</u>
Maintainability: <u>MTTR = .75 hrs</u>	Peak Power: <u>15,500 watts</u>
Safety: <u>0</u>	Energy: <u>295,000 watt hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>300 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>5.5 lbs</u>	Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>168 lbs</u>	Total Cost: <u>\$100,000</u>
Installed Volume: <u>76 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>1.41 ft³</u>	

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.1.8.7

Title: <u>Turbo-Compressor/Air Cycle Freezer</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Storage</u>	<u>025, 033</u>
Drawing Reference: <u>D-2.1.8</u>	

Physical Description: The air cycle freezer uses air as a circulating refrigerant. The air is compressed, cooled, and expanded to low temperature levels. Air circulating over the frozen food removes heat leakages.

Functional Description: The unit will maintain frozen foods at temperatures of -10°F.

Detail Data

MTBF = 7000 Hrs	
Reliability: <u>Op. Hrs. = 69,400</u>	10 Year Resupply Volume: <u>46.5 ft³</u>
Maintainability: <u>MTTR - .75 hrs</u>	Peak Power: <u>16,200 watts</u>
Safety: <u>0</u>	Energy: <u>308,000 watt hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>445 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>8.0 ft³</u>	Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>249 lbs.</u>	Total Cost: <u>\$100,000</u>
Installed Volume: <u>82 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>1.56 ft³</u>	

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.1.8.8

Title: Turbo-Compressor/Air Cycle Freezer

Applicable Mission Numbers

027, 042

Function Reference: Provide For Storage

Drawing Reference: D-2.1.8

Physical Description: The air cycle freezer uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the frozen food removes heat leakages.

Functional Description: The unit will maintain frozen foods at temperatures of -10°F.

Detail Data

MTBF = 7000 Hrs

Reliability: Op. Hrs. = 69,400

10 Year Resupply Volume: 44.4 ft³

Maintainability: MTTR = .75 hrs

Peak Power: 15,600 watts

Safety: 0

Energy: 297,000 watt hrs/day

Crew Acceptance: 6

Water (155°F): 0

Installed Weight: 321 lbs

Water (50°F): 0

Resupply Weight: 5.5 lbs

Crew Operating Time: .08 hrs/day

10 Year Resupply Weight: 180.5 lbs

Total Cost: \$100,000

Installed Volume: 79 ft³

Development Risk: 4

Resupply Volume: 1.49 ft³

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.1.8.9

Title: Turbo-Compressor/Air Cycle Freezer

Applicable Mission Numbers

Function Reference: Provide For Storage

031 , 039

Drawing Reference: D-2.1.8

Physical Description: The air cycle freezer uses air as a circulating refrigerant. The air is compressed, cooled, and expanded to low temperature levels. Air circulating over the frozen food removes heat leakages.

Functional Description: The unit will maintain frozen foods at temperatures of -10°F.

Detail Data

Reliability: <u>Op. Hrs. = 69,400</u>	MTBF = 7000 Hrs	10 Year Resupply Volume: <u>58.8 ft³</u>
Maintainability: <u>MTTR = .75 hrs</u>		Peak Power: <u>17,500 watts</u>
Safety: <u>0</u>		Energy: <u>333,000 watt hrs/day</u>
Crew Acceptance: <u>6</u>		Water (155°F): <u>0</u>
Installed Weight: <u>604 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>342 lbs</u>		Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>10 lbs</u>		Total Cost: <u>\$100,000</u>
Installed Volume: <u>106 ft³</u>		Development Risk: <u>4</u>
Resupply Volume: <u>1.96 ft³</u>		

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.1.8.10

Title: Turbo-Compressor/Air Cycle Freezer Applicable Mission Numbers
 Function Reference: Provide For Storage 032 , 040
 Drawing Reference: D-2.1.8

Physical Description: The air cycle freezer uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the frozen food removes heat leakages.

Functional Description: The unit will maintain frozen foods at temperatures of -10°F.

Detail Data

MTBF = 7000 Hrs	
Reliability: <u>Op. Hrs. = 69,400</u>	10 Year Resupply Volume: <u>49.9 ft³</u>
Maintainability: <u>MTTR = .75 hrs</u>	Peak Power: <u>16,600 Watts</u>
Safety: <u>0</u>	Energy: <u>316,000 watt hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>499 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>9.0 lbs</u>	Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>279 lbs</u>	Total Cost: <u>\$100,000</u>
Installed Volume: <u>89 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>1.66 ft³</u>	

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.1.8.11

Title: Turbo-Compressor/Air Cycle Freezer Applicable Mission Numbers
 Function Reference: Provide For Storage 037
 Drawing Reference: D-2.1.8 _____

Physical Description: The air cycle freezer uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the frozen food removes heat leakages.

Functional Description: The unit will maintain frozen foods at temperatures of -10°F.

Detail Data

MTBF = 7000 Hrs.	
Reliability: <u>Op. Hrs. = 69,400</u>	10 Year Resupply Volume: <u>54.1 ft³</u>
Maintainability: <u>MTTR = .75 hrs</u>	Peak Power: <u>19,600 Watts</u>
Safety: <u>0</u>	Energy: <u>373,000 watt hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>840 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>12. lbs</u>	Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>471.0 lbs</u>	Total Cost: <u>\$100,000</u>
Installed Volume: <u>170 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>1.81 ft³</u>	

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.1.8.12

Title: <u>Turbo-Compressor/Air Cycle Freezer</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Storage</u>	<u>038</u>
Drawing Reference: <u>D-2.1.8</u>	

Physical Description: The air cycle freezer uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the frozen food removes heat leakages.

Functional Description: The unit will maintain frozen foods at temperatures of -10°F.

Detail Data

MTBF = 7000 Hrs	
Reliability: <u>Op. Hrs. = 69,400</u>	10 Year Resupply Volume: <u>67.5 ft³</u>
Maintainability: <u>MTTR = .75 hrs</u>	Peak Power: <u>180,000 Watts</u>
Safety: <u>0</u>	Energy: <u>344,000 watt hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>698 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>12.5 lbs</u>	Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>390.0 lbs</u>	Total Cost: <u>\$100,000</u>
Installed Volume: <u>128 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>2.0 ft³</u>	

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.1.8.13

Title: Turbo-Compressor/Air Cycle Freezer

Applicable Mission Numbers

039

Function Reference: Provide For Storage

Drawing Reference: D-2.1.8

Physical Description: The air cycle freezer uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the frozen food removes heat leakages.

Functional Description: The unit will maintain frozen foods at temperatures of -10°F.

Detail Data

MTBF = 7000 Hrs	
Reliability: <u>Op. Hrs. = 69,400</u>	10 Year Resupply Volume: <u>63.2 ft³</u>
Maintainability: <u>MTTR = .75 hrs</u>	Peak Power: <u>17,500 Watts</u>
Safety: <u>0</u>	Energy: <u>333,000 watt hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>630 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>11.0 lbs</u>	Crew Operating Time: <u>.08 Hrs/day</u>
10 Year Resupply Weight: <u>353. lbs</u>	Total Cost: <u>\$100,000</u>
Installed Volume: <u>110 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>1.9 ft³</u>	

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.1.8.14

Title: <u>Turbo-Compressor/Air Cycle Freezer</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Storage</u>	<u>041</u>
Drawing Reference: <u>D-2.1.8</u>	

Physical Description: The air cycle freezer uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the frozen food removes heat leakages.

Functional Description: The unit will maintain frozen foods at temperatures of -10°F.

Detail Data

MTBF = 7000 Hrs	
Reliability: <u>Op. Hrs. = 69,400</u>	10 Year Resupply Volume: <u>44.7 ft³</u>
Maintainability: <u>MTTR = .75 hrs</u>	Peak Power: <u>16,200 Watts</u>
Safety: <u>0</u>	Energy: <u>309,000 watt hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>405 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>7.1 lbs</u>	Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>227.3 lbs</u>	Total Cost: <u>\$100,000</u>
Installed Volume: <u>80 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>1.49 ft³</u>	

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.4.1

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

001.009.036

054

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: MTBF = 92,000 hrs
Op Hrs. 69.4 x 10³

10 Year Resupply Volume: 6.8 ft³

Maintainability: MTTR = .5 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 193.8 lbs

Water (50°F): 0

Resupply Weight: .5 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 94.0 lbs

Total Cost: \$80,000

Installed Volume: 14.45 ft³

Development Risk: 4

Resupply Volume: .05 ft³

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.2

Title: Water Sublimation Refrigerator Concept Applicable Mission Numbers

Function Reference: Provide For Storage 002,010,011

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 92,000 hrs</u> <u>Op hrs = 69.4×10^3 hrs</u>	10 Year Resupply Volume: <u>4.3 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>141.1 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.4 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>75. lbs</u>	Total Cost: <u>\$80,000</u>
Installed Volume: <u>8.96 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>.02 ft³</u>	

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.3

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

003,030

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>Op hrs = 69,4 x 10³ hrs</u>	MTBF = 92,000 hrs	10 Year Resupply Volume: <u>5.2 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>	
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>	
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>151.6 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>.4 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>	
10 Year Resupply Weight: <u>76.0 lbs</u>	Total Cost: <u>\$80,000</u>	
Installed Volume: <u>10.1 ft³</u>	Development Risk: <u>4</u>	
Resupply Volume: <u>.03 ft³</u>		

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.4

Title: Water Sublimation Refrigerator Concept Applicable Mission Numbers
 Function Reference: Provide For Storage 004,005
 Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>Op hrs. 69.4 x 10³ hrs</u>	10 Year Resupply Volume: <u>2.9 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>100.4 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.25 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>47. lbs</u>	Total Cost: <u>\$80,000</u>
Installed Volume: <u>5.98 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>.02 ft³</u>	

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.5

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

006

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>Op hrs = 69.4 x 10³</u>	MTBF = 92,000 hrs	10 Year Resupply Volume: <u>21.6 ft³</u>
Maintainability: <u>MTTR .5 hrs</u>	Peak Power: <u>50 watts</u>	
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>	
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>95.4 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>.25 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>	
10 Year Resupply Weight: <u>46.0 lbs</u>	Total Cost: <u>\$80,000</u>	
Installed Volume: <u>4.48 ft³</u>	Development Risk: <u>4</u>	
Resupply Volume: <u>.1 ft³</u>		

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.7

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

008,017

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability:	MTBF = 92,000 hrs Op hrs = 69.4×10^3	10 Year Resupply Volume:	<u>60.0 ft³</u>
Maintainability:	MTTR = <u>.5</u> hrs	Peak Power:	<u>50 watts</u>
Safety:	<u>0</u>	Energy:	<u>3.08 watt hrs/day</u>
Crew Acceptance:	<u>8</u>	Water (155°F):	<u>0</u>
Installed Weight:	<u>172.5 lbs</u>	Water (50°F):	<u>0</u>
Resupply Weight:	<u>.45 lbs</u>	Crew Operating Time:	<u>.0616 hrs/day</u>
10 Year Resupply Weight:	<u>89.1 lbs</u>	Total Cost:	<u>\$80,000</u>
Installed Volume:	<u>12.7 ft³</u>	Development Risk:	<u>4</u>
Resupply Volume:	<u>.3 ft³</u>		

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.8

Title: Water Sublimation Refrigerator Concept Applicable Mission Numbers
012
 Function Reference: Provide For Storage
 Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>Op hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>2.9 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>115.8 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.3 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>55.0 lbs</u>	Total Cost: <u>\$80,000</u>
Installed Volume: <u>6.2 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>.015 ft³</u>	

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.9

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

013

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 92,000 hrs</u> <u>Op hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>16.2 ft^3</u>
Maintainability: <u>MTTR = .5 Hrs.</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>$3.08 \text{ watt hrs/day}$</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>357.4 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.9 lbs</u>	Crew Operating Time: <u>$.0616 \text{ hrs/day}$</u>
10 Year Resupply Weight: <u>173 lbs</u>	Total Cost: <u>\$80,000</u>
Installed Volume: <u>33.51 ft^3</u>	Development Risk: <u>4</u>
Resupply Volume: <u>$.1 \text{ ft}^3$</u>	

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.10

Title: Water Sublimation Refrigerator Concept Applicable Mission Numbers
Function Reference: Provide For Storage 014, 022, 023
Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 92,000 hrs	
Reliability: <u>Op hrs. = 69.4×10^3</u>	10 Year Resupply Volume: <u>9.5 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>239.1 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.6 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>115. lbs</u>	Total Cost: <u>\$80,000</u>
Installed Volume: <u>19.7 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>.05 ft³</u>	

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.11

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

015,060

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 92,000 hrs</u> <u>Op hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>10.8 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>263.4 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.65 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>128. lbs</u>	Total Cost: <u>\$ 80,000</u>
Installed Volume: <u>22.6 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>.1 ft³</u>	

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.12

Title: Water Sublimation Refrigerator Concept Applicable Mission Numbers
 Function Reference: Provide For Storage 016
 Drawing Reference: D-2.2,4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability. <u>Op hrs = 69.4 x 10³</u>	MTBF = 92,000 hrs	10 Year Resupply Volume: <u>58.7 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>		Peak Power: <u>50 watts</u>
Safety: <u>0</u>		Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>177.9 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>.45 lbs</u>		Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>90. lbs</u>		Total Cost: <u>\$80,000</u>
Installed Volume: <u>128 ft³</u>		Development Risk: <u>4</u>
Resupply Volume: <u>.3 ft³</u>		

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.13

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

018

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>Op hrs = 69.4 x 10³</u>	MTBF = 92,000 hrs	10 Year Resupply Volume: <u>3.8 ft³</u>
Maintainability: <u>MTTR = .5</u>		Peak Power: <u>50 watts</u>
Safety: <u>0</u>		Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>134.7 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>.35 lbs</u>		Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>68.0 lbs</u>		Total Cost: <u>\$80,000</u>
Installed Volume: <u>7.9 ft³</u>		Development Risk: <u>4</u>
Resupply Volume: <u>.02 ft³</u>		

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.19

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

026, 034, 042

Drawing Reference: D-2.2.4

052

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: MTBF = 92,000 hrs
Op hrs = 69.4×10^3

10 Year Resupply Volume: 12.4 ft³

Maintainability: MTTR = .5 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 288.8 lbs

Water (50°F): 0

Resupply Weight: .7 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 137. lbs

Total Cost: \$80,000

Installed Volume: 25.84 ft³

Development Risk: 4

Resupply Volume: .1 ft³

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.20

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

027

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 92,000 hrs</u> <u>Op hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>16.1 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>322.6 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.75 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>155. lbs</u>	Total Cost: <u>\$ 80,000</u>
Installed Volume: <u>33.2 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>.1 ft³</u>	

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.21

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

028

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 92,000 hrs</u> <u>Op hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>8.4 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>212.7 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.5 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>105. lbs</u>	Total Cost: <u>\$80,000</u>
Installed Volume: <u>17.1 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>.05 ft³</u>	

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.23

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

031, 049, 057

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>Op hrs = 69.4 x 10³</u>	MTBF = 92,000 hrs	10 Year Resupply Volume: <u>29.3 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>		Peak Power: <u>50 watts</u>
Safety: <u>0</u>		Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>585.16 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>1.4 lbs</u>		Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>280. lbs</u>		Total Cost: <u>\$ 80,000</u>
Installed Volume: <u>61.5 ft³</u>		Development Risk: <u>4</u>
Resupply Volume: <u>.15 ft³</u>		

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.24

Title: <u>Water Sublimation Refrigerator Concept</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Storage</u>	<u>031,041,050</u>
Drawing Reference: <u>D-2.2.4</u>	<u>058,059</u>

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 92,000 hrs</u> <u>Op hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>17.2 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>394.6 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.85 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>190.3 lbs</u>	Total Cost: <u>\$80,000</u>
Installed Volume: <u>36.2 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>.1 ft³</u>	

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.25

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

035, 053

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>Op hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>11.8 ft³</u>
Maintainability: <u>MTTR = .5 hrs.</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>284.5 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.70 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>137. lbs</u>	Total Cost: <u>\$80,000</u>
Installed Volume: <u>24.8 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>.05 ft³</u>	

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.26

Title: Water Sublimation Refrigerator Concept Applicable Mission Numbers

Function Reference: Provide For Storage 037

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 92,000 hrs	
Reliability: <u>Op hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>55. ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>908.6 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>2.22 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>434. lbs</u>	Total Cost: <u>\$80,000</u>
Installed Volume: <u>114.1 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>.3 ft³</u>	

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.27

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

038,046,061

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>Op Hrs = 69.4 x 10³</u>	MTBF = 92,000	10 Year Resupply Volume: <u>26.0 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>		Peak Power: <u>50 watts</u>
Safety: <u>0</u>		Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>532.3 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>1.3 lbs</u>		Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>263. lbs</u>		Total Cost: <u>\$80,000</u>
Installed Volume: <u>54.1 ft³</u>		Development Risk: <u>4</u>
Resupply Volume: <u>.15 ft³</u>		

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.28

Title: Water Sublimation Refrigerator Concept Applicable Mission Numbers
Function Reference: Provide For Storage 039
Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 92,000 hrs</u> <u>Op hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>32.7 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>597.1 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>1.4 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>287 lbs</u>	Total Cost: <u>\$ 80,000</u>
Installed Volume: <u>68 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>.2 ft³</u>	

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.29

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

040

Drawing Reference: D-2, 2, 4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 92,000 hrs</u> <u>Op Hrs. 69.4 x 10³</u>	10 Year Resupply Volume: <u>17.7 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>386.6 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>1.0 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>185.0 lbs</u>	Total Cost: <u>\$80,000</u>
Installed Volume: <u>36.9 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>.1 ft³</u>	

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.6.1

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

001,009,034

Drawing Reference: D- 2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain foods at 40°F

Detail Data

Reliability: <u>MTBF = 150,000 hrs</u> <u>Op.hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>4.90 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>89.77 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.20 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>32.7 lbs</u>	Total Cost <u>\$70,000</u>
Installed Volume: <u>13.4 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.02 ft³</u>	

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.2

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

002,010,011

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain foods at 40°F.

Detail Data

MTBF = 150,000 hrs		
Reliability: <u>Op. hrs = 69.4×10^3</u>		10 Year Resupply Volume: <u>3.06 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>		Peak Power: <u>50 watts</u>
Safety: <u>0</u>		Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>64.58 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>.15 lbs</u>		Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>23.8 lbs</u>		Total Cost: <u>\$ 70,000</u>
Installed Volume: <u>8.25 ft³</u>		Development Risk: <u>5</u>
Resupply Volume: <u>.02 ft³</u>		

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.3

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

003, 030

Function Reference: Provide For Storage

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain foods at 40°F.

Detail Data

MTBF = 150,000 hrs	
Reliability: <u>Op. hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>3.40 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>69.61 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.15 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>25.6 lbs</u>	Total Cost: <u>\$70,000</u>
Installed Volume: <u>9.27 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.015 ft³</u>	

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.4

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

004, 005

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain foods at 40°F.

Detail Data

Reliability: <u>Op. hrs = 69.4 x 10³</u>	MTBF = 150,000 hrs	10 Year Resupply Volume: <u>2.03 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>		Peak Power: <u>50 watts</u>
Safety: <u>0</u>		Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>50.38 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>.12 lbs.</u>		Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>18.6 lbs.</u>		Total Cost: <u>\$70,000</u>
Installed Volume: <u>5.57 ft³</u>		Development Risk: <u>5</u>
Resupply Volume: <u>.02 ft³</u>		

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.5

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

006

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain foods at 40°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op. hrs = 69.4 x 10³

10 Year Resupply Volume: 1.40 ft³

Maintainability: MTTR = .5 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 45.38 lbs

Water (50°F): 0

Resupply Weight: .10 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 16.8 lbs.

Total Cost: \$70,000

Installed Volume: 4.07 ft³

Development Risk: 5

Resupply Volume: .005 ft³

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.6

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

007

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain foods at 40°F.

Detail Data

MTBF = 150,000 hrs.

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: 8.8 ft³

Maintainability: MTTR = .5 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 121.62 lbs

Water (50°F): 0

Resupply Weight: .25 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 45.0 lbs

Total Cost: \$ 70,000

Installed Volume: 20.61 ft³

Development Risk: 5

Resupply Volume; 05 ft³

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.7

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

008, 017

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain foods at 40°F.

Detail Data

MTBF = 150,000 hours	
Reliability: <u>Op. hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>4.21 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>81.68 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.15 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>29.3 lbs</u>	Total Cost: <u>\$70,000</u>
Installed Volume: <u>11.83 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.02 ft³</u>	

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.8

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

012

Function Reference: Provide For Storage

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain foods at 40°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: 2.07 ft^3

Maintainability: MTTR = .5 hrs.

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 51.48 lbs

Water (50°F): 0

Resupply Weight: .1 lb.

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 18.6 lbs.

Total Cost: \$70,000

Installed Volume: 5.66 ft^3

Development Risk: 5

Resupply Volume: $.005 \text{ ft}^3$

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.10

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

014, 022, 023

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain foods at 40°F.

Detail Data

Reliability: <u>MTBF = 150,000 hrs</u>	10 Year Resupply Volume: <u>7.6 ft³</u>
<u>Op. hrs = 69.4 x 10³</u>	Peak Power: <u>50 watts</u>
Maintainability: <u>MTTR = .5 hrs</u>	Energy: <u>3.08 watt hrs/day</u>
Safety: <u>0</u>	Water (155°F): <u>0</u>
Crew Acceptance: <u>8</u>	Water (50°F): <u>0</u>
Installed Weight: <u>111.23 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
Resupply Weight: <u>.25 lbs.</u>	Total Cost: <u>\$70,000</u>
10 Year Resupply Weight: <u>41.2 lbs.</u>	Development Risk: <u>5</u>
Installed Volume: <u>18.28 ft³</u>	
Resupply Volume: <u>.05 ft³</u>	

Rationale: .

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources:

ELEMENT CONCEPT DATA SHEET # 2.2.6.11

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

015

Function Reference: Provide For Storage

Drawing Reference: D-2.2. 6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain foods at 40°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: 8.2 ft³

Maintainability: MTTR = .5 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 122.62 lbs

Water (50°F): 0

Resupply Weight: 25 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 47.0 lbs

Total Cost: \$ 70,000

Installed Volume: 21.11 ft³

Development Risk: 5

Resupply Volume: .05 ft³

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.12

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

016

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain foods at 40°F.

Detail Data

Reliability: <u>Op. hrs = 69.4 x 10³</u>	MTBF = 150,000 hrs.	10 Year Resupply Volume: <u>4.20 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>		Peak Power: <u>50 watts</u>
Safety: <u>0</u>		Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>83.00 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>.16 lbs</u>		Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>30.2 lbs</u>		Total Cost: <u>\$70,000</u>
Installed Volume: <u>11.85 ft³</u>		Development Risk: <u>5</u>
Resupply Volume: <u>.02 ft³</u>		

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.13

Title: Space Radiator Refrigerator Concept Applicable Mission Numbers
018
 Function Reference: Provide For Storage
 Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain foods at 40°F.

Detail Data

MTBF = 150,000 hrs	
Reliability: <u>Op. hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>2.7 ft^3</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>61.54 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.15 lbs</u>	Crew Operating Time: <u>.0616 Hrs/day</u>
10 Year Resupply Weight: <u>22.7 lbs</u>	Total Cost: <u>\$70,000</u>
Installed Volume: <u>7.22 ft^3</u>	Development Risk: <u>5</u>
Resupply Volume: <u>$.02 \text{ ft}^3$</u>	

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.18

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

025, 033

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

MTBF = 150,000 hrs	
Reliability: <u>Op. hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>13.3 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>194.06 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.45 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>81.3 lbs</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>37.11 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.1 ft³</u>	

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.19

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

026, 034, 042

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: 8.9 ft³

Maintainability: MTTR = .5 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 134.12 lbs

Water (50°F): 0

Resupply Weight: .25 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 48.2 lbs

Total Cost: \$70000

Installed Volume: 23.68 ft³

Development Risk: 5

Resupply Volume: .05 ft³

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.20

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

027

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

Reliability: <u>Op. hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>11.5 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>148.15 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.3 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>53.0 lbs</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>31.29 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.1 ft³</u>	

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.21

Title: Space Radiator Refrigerator Concept Applicable Mission Numbers
 Function Reference: Provide For Storage 028
 Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

MTBF = 150,000 hrs	
Reliability: <u>Op. hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>5.7 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>99.43 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.20 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>36.2 lbs</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>15.65 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.05 ft³</u>	

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.22

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

029

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

MTBF = 150,000 hrs	
Reliability: <u>Op. hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>5.5 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>97.61 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.2 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>35.7 lbs</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>14.94 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.03 ft³</u>	

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.23

Title: Space Radiator Refrigerator Concept Applicable Mission Numbers

Function Reference: Provide For Storage 031, 049, 057

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

MTBF = 150,000 hrs	
Reliability: <u>Op. hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>21.2 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>275.18 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.51 lbs.</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>103. lbs</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>58.01 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.15 ft³</u>	

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.24

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

032, 041, 050

Drawing Reference: D-2.2.6

058, 059

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

Reliability: <u>Op. hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>12.0 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>179.44 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.4 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>75.3 lbs</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>33.77 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.1 ft³</u>	

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.25

Title: Space Radiator Refrigerator Concept Applicable Mission Numbers
035, 053
 Function Reference: Provide For Storage
 Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

MTBF = 150,000 hrs	
Reliability: <u>Op. hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>8.9 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>132.1 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.25 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>48.2 lbs</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>23.18 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>.05 ft³</u>	

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.26

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

037

Function Reference: Provide For Storage

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: 40.5 ft³

Maintainability: MTTR = .5 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 449.47 lbs

Water (50°F): 0

Resupply Weight: .80 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 165.0 lbs

Total Cost: \$70000

Installed Volume: 108.78 ft³

Development Risk: 5

Resupply Volume: .2 ft³

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.27

Title: Space Radiator Refrigerator Concept Applicable Mission Numbers
Function Reference: Provide For Storage 038, 046, 064
Drawing Reference: D-2:2:6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

MTBF = 150,000 hrs
Reliability: Op. hrs = 69.4×10^3 10 Year Resupply Volume: 18.5 ft³
Maintainability: MTTR = .5 hrs Peak Power: 50 watts
Safety: 0 Energy: 3.08 watt hrs/day
Crew Acceptance: 8 Water (155°F): 0
Installed Weight: 247.01 lbs Water (50°F): 0
Resupply Weight: .5 lbs Crew Operating Time: .0616 hrs/day
10 Year Resupply Weight: 91.0 lbs Total Cost: \$70000
Installed Volume: 50.88 ft³ Development Risk: 5
Resupply Volume: .1 ft³

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.28

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

039

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

Reliability: <u>Op. hrs = 69.4 x 10³</u>	MTBF = 150,000 hrs	10 Year Resupply Volume: <u>25. ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>		Peak Power: <u>50 watts</u>
Safety: <u>0</u>		Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>281.71 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>.5 lbs</u>		Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>104.0 lbs</u>		Total Cost: <u>\$70000</u>
Installed Volume: <u>68 ft³</u>		Development Risk: <u>5</u>
Resupply Volume: <u>.15 ft³</u>		

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.29

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

040

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

MTBF = 150,000 hrs		
Reliability: <u>Op. hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>12.6 ft³</u>	
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>	
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>	
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>181.44 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>.45 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>	
10 Year Resupply Weight: <u>81.2 lbs</u>	Total Cost: <u>\$70000</u>	
Installed Volume: <u>34.52 ft³</u>	Development Risk: <u>5</u>	
Resupply Volume: <u>.1 ft³</u>		

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.1

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

001, 009, 036,

054

Drawing Reference: D- 2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 150,000 hrs</u> <u>Op Hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>9.72 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>165 watts</u>
Safety: <u>0</u>	Energy: <u>3250 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>69 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.25 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>47.2 lbs</u>	Total Cost: <u>\$ 85000</u>
Installed Volume: <u>14.3 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>.05 ft³</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.2

Title: Thermoelectric Refrigeration Unit Applicable Mission Numbers
Function Reference: Provide For Storage 002, 010, 011
Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>Op Hrs = 69,4 x 10³</u>	MTBF = 150,000 hrs	10 Year Resupply Volume: <u>6.2 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>152.5 watts</u>	
Safety: <u>0</u>	Energy: <u>2980 watt hrs/day</u>	
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>47 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>.2 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>	
10 Year Resupply Weight: <u>.32.0 lbs</u>	Total Cost: <u>\$85000</u>	
Installed Volume: <u>9.3 ft³</u>	Development Risk: <u>6</u>	
Resupply Volume: <u>.05 ft³</u>		

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.3

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

003, 030

Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 150,000 hrs</u> <u>Op hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>7.36 ft³</u>
Maintainability: <u>MTTR .5 hrs</u>	Peak Power: <u>152.5 watts</u>
Safety: <u>0</u>	Energy: <u>3000 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>51 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.20 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>35.2 lbs</u>	Total Cost: <u>\$85000</u>
Installed Volume: <u>10.4 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>.05 ft³</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.5

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

006

Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 150,000 hrs</u> <u>Op hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>3.5 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>140 watts</u>
Safety: <u>0</u>	Energy: <u>2760 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>32.8 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.15 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>22.7 lbs</u>	Total Cost: <u>\$85000</u>
Installed Volume: <u>5.3 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>.02 ft³</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.6

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

007

Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: MTBF = 150,000 hrs
Op hrs = 69.4 x 10³ hrs

10 Year Resupply Volume: 14.6 ft³

Maintainability: MTTR = .5 hrs

Peak Power: 185 watts

Safety: 0

Energy: 3620 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 96 lbs

Water (50°F): 0

Resupply Weight: .35 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 65.3 lbs

Total Cost: \$ 85000

Installed Volume: 21.5 ft³

Development Risk: 6

Resupply Volume: .10 ft³

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.7

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

008, 017

Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 150,000 hrs		
Reliability: <u>Op hrs = 69.4×10^4</u>		10 Year Resupply Volume: <u>8.9 ft³</u>
Maintainability: <u>MTTR = 5 hrs</u>	Peak Power: <u>158 watts</u>	
Safety: <u>0</u>	Energy: <u>3100 watt hrs/day</u>	
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>62 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>.25 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>	
10 Year Resupply Weight: <u>- 41.7 lbs</u>	Total Cost: <u>\$85000</u>	
Installed Volume: <u>12.8 ft³</u>	Development Risk: <u>6</u>	
Resupply Volume: <u>.04 ft³</u>		

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7 8

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

012

Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 150,000 hrs</u> <u>Op Hrs. = 69.4×10^3</u>	10 Year Resupply Volume: <u>4.61 ft^3</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>148 watts</u>
Safety: <u>0</u>	Energy: <u>2900 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>36.8 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.15 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>25.0 lbs.</u>	Total Cost: <u>\$85000</u>
Installed Volume: <u>6.8 ft^3</u>	Development Risk: <u>6</u>
Resupply Volume: <u>$.02 \text{ ft}^3$</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.9

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

013

Function Reference: Provide For Storage

Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>Op hrs = 69.4 x 10³</u>	MTBF = 150,000 hrs	10 Year Resupply Volume: <u>21.8 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>		Peak Power: <u>207.5 watts</u>
Safety: <u>0</u>		Energy: <u>4100 watt hrs/day</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>134 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>.5 lbs</u>		Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>91.0 lbs</u>		Total Cost: <u>85000</u>
Installed Volume: <u>32.1 ft³</u>		Development Risk: <u>6</u>
Resupply Volume: <u>.12 ft³</u>		

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.10

Title: Thermoelectric Refrigeration Unit Applicable Mission Numbers
Function Reference: Provide For Storage 014, 023, 024
Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 150,000 hrs</u> <u>Op Hrs. 69.4 x 10³</u>	10 Year Resupply Volume: <u>13.1 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>177.5 watts</u>
Safety: <u>0</u>	Energy: <u>3470 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>87 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.30 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>59.2 lbs</u>	Total Cost: <u>\$85000</u>
Installed Volume: <u>19.2 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>.10 ft³</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.11

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

015, 060

Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 150,000 hrs		
Reliability: <u>Op hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>14.9 ft³</u>	
Maintainability: <u>MTTR = .05 hrs</u>	Peak Power: <u>185 watts</u>	
Safety: <u>0</u>	Energy: <u>3620 watt hrs/day</u>	
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>97.1 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>.35 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>	
10 Year Resupply Weight: <u>66.2 lbs</u>	Total Cost: <u>\$ 85000</u>	
Installed Volume: <u>22 ft³</u>	Development Risk: <u>6</u>	
Resupply Volume: <u>.07 ft³</u>		

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.12

Title: <u>Thermoelectric Refrigeration Unit</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Storage</u>	<u>016</u>
Drawing Reference: <u>D-2.2.7</u>	

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 150,000 hrs</u> <u>Op hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>8.3 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>160 watts</u>
Safety: <u>0</u>	Energy: <u>3150 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>63 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.25 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>43.3 lbs</u>	Total Cost: <u>\$5000</u>
Installed Volume: <u>12.8 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>.05 ft³</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.13

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

018

Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 150,000 hrs		10 Year Resupply Volume: <u>5.5 ft³</u>
Reliability: <u>Op Hrs. = 69.4 x 10³</u>		
Maintainability: _____	Peak Power: <u>149.5 watts</u>	
Safety: <u>0</u>	Energy: <u>2930 watt hrs/day</u>	
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>45 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>.2 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>	
10 Year Resupply Weight: <u>30.8 lbs</u>	Total Cost: <u>\$ 85000</u>	
Installed Volume: <u>8.3 ft³</u>	Development Risk: <u>6</u>	
Resupply Volume: <u>.02 ft³</u>		

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2,2.7.18

Title: <u>Thermoelectric Refrigeration Unit</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Storage</u>	<u>025, 051</u> <u>033</u>
Drawing Reference: <u>D-2.2.7</u>	_____

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 150,000 hrs.</u> <u>Op. Hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>26.0 ft³</u>
Maintainability: <u>MTTR = .5 hrs.</u>	Peak Power: <u>227.5 watts</u>
Safety: <u>0</u>	Energy: <u>4450 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>161 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.51 lbs.</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>109.3 lbs.</u>	Total Cost: <u>\$85000</u>
Installed Volume: <u>38.3 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>.15 ft³</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.19

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

026, 034, 042

052

Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 150,000 hrs.

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: 16.7 ft³

Maintainability: MTTR = .5 hrs

Peak Power: 190 watts

Safety: 0

Energy: 3720 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 107 lbs

Water (50°F): 0

Resupply Weight: .5 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 93.2 lbs

Total Cost: \$ 85000

Installed Volume: 24.5 ft³

Development Risk: 6

Resupply Volume: .1 ft³

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.20

Title: <u>Thermoelectric Refrigeration Unit</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Storage</u>	<u>027</u>
Drawing Reference: <u>D-2.2.7</u>	

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 150,000 hrs.	
Reliability: <u>Op. hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>21.8 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>200.5 watts</u>
Safety: <u>0</u>	Energy: <u>3970 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>119.5 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.41 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>-80.0 lbs.</u>	Total Cost: <u>\$85000</u>
Installed Volume: <u>32.1 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>.15 ft³</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.21

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

028

Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>Op. hrs = 69.4 x 10³</u>	MTBF = 150,000 hrs.	10 Year Resupply Volume: <u>11.2 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>		Peak Power: <u>167 watts</u>
Safety: <u>0</u>		Energy: <u>3280 watt hrs/day</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>77 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>.3 lbs</u>		Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>53.6 lbs.</u>		Total Cost: <u>\$85000</u>
Installed Volume: <u>16.6 ft³</u>		Development Risk: <u>6</u>
Resupply Volume: <u>.05 ft³</u>		

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.23

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

031, 049, 057

Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op. hrs = 39.4×10^3

10 Year Resupply Volume: 39.6 ft^3

Maintainability: MTTR = .5 hrs

Peak Power: 267.5 watts

Safety: 0

Energy: 5220 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 238 lbs

Water (50°F): 0

Resupply Weight: .8 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 162.0 lbs

Total Cost: \$85000

Installed Volume: 58.7 ft^3

Development Risk: 6

Resupply Volume: $.2 \text{ ft}^3$

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.24

Title: <u>Thermoelectric Refrigeration Unit</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Storage</u>	<u>032, 041, 059</u>
Drawing Reference: <u>D-2.2.7</u>	<u>058, 059</u>

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 150,000 hrs	
Reliability: <u>Op. hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>23.5 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>220 watts</u>
Safety: <u>0</u>	Energy: <u>4320 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>147 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.51 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>101.0 lbs</u>	Total Cost: <u>\$85000</u>
Installed Volume: <u>34.5 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>.15 ft³</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.25

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

035, 053

Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 150,000 hrs</u>	10 Year Resupply Volume: <u>16.3 ft³</u>
<u>Op. hrs = 69.4 x 10³</u>	Peak Power: <u>190 watts</u>
Maintainability: <u>MTTR = .5 hrs</u>	Energy: <u>3720 watt hrs/day</u>
Safety: <u>0</u>	Water (155°F): <u>0</u>
Crew Acceptance: <u>8</u>	Water (50°F): <u>0</u>
Installed Weight: <u>106 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
Resupply Weight: <u>.5 lbs</u>	Total Cost: <u>\$85000</u>
10 Year Resupply Weight: <u>90.3 lbs</u>	Development Risk: <u>6</u>
Installed Volume: <u>24 ft³</u>	
Resupply Volume: <u>.07 ft³</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.26

Title: Thermoelectric Refrigeration Unit Applicable Mission Numbers
Function Reference: Provide For Storage 037
Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 150,000 hrs
Reliability: Op. hrs = 6914 x 10³ 10 Year Resupply Volume: 74.2 ft³
Maintainability: MTTR = .5 hrs Peak Power: 357.5 watts
Safety: 0 Energy: 7000 watt hrs/day
Crew Acceptance: 8 Water (155°F): 0
Installed Weight: 407 lbs Water (50°F): 0
Resupply Weight: 1.4 lbs Crew Operating Time: .0616 hrs/day
10 Year Resupply Weight: 276 lbs Total Cost: \$85000
Installed Volume: 109.6 ft³ Development Risk: 6
Resupply Volume: .4 ft³

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.27

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

038, 046, 064

Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 150,000 hgs</u>	10 Year Resupply Volume: <u>35.2 ft³</u>
<u>Op: hrs = 69.4 x 10⁵</u>	
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>257.5 watts</u>
Safety: <u>0</u>	Energy: <u>5050 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>210 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.79 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>142.0 lbs</u>	Total Cost: <u>\$ 85000</u>
Installed Volume: <u>51.6 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>.2 ft³</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.29

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

040

Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 150,000 hrs</u>	10 Year Resupply Volume: <u>24.2 ft³</u>
<u>Op. hrs = 69.4 x 10³</u>	
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>220 watts</u>
Safety: <u>0</u>	Energy: <u>4310 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>149 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.5 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>101. lbs</u>	Total Cost: <u>\$85000</u>
Installed Volume: <u>35.2 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>.15 ft³</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.8.1

Title: <u>Turbo-Compressor/Air Cycle Refrigerator</u>	Applicable Mission Numbers	
	<u>001</u>	<u>009</u>
Function Reference: <u>Provide For Storage</u>	<u>036</u>	<u>014</u>
Drawing Reference: <u>D-2.2.8</u>	<u>028</u>	<u>029</u>

Physical Description: The air cycle refrigerator uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the refrigerated food removes heat leakages.

Functional Description: The refrigerator will maintain foods at temperatures of 40°F.

Detail Data

	MTBF = 7000; Hrs.	
Reliability: <u>Op. Hrs. = 69,400</u>		10 Year Resupply Volume: <u>30 ft³</u>
Maintainability: <u>MTTR=.75 Hrs.</u>		Peak Power: <u>10,000 watts</u>
Safety: <u>0</u>		Energy: <u>192,000 watt hrs/day</u>
Crew Acceptance: <u>6</u>		Water (155°F): <u>0</u>
Installed Weight: <u>190 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>4.0 lbs</u>		Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>114.0 lbs</u>		Total Cost: <u>\$100,000</u>
Installed Volume: <u>50 ft³</u>		Development Risk: <u>4</u>
Resupply Volume: <u>1.0 ft³</u>		

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.8.2

Title: Turbo-Compressor/Air Cycle Refrigerator Applicable Mission Numbers

Function Reference: Provide For Storage 002 010
011 018

Drawing Reference: D-2.2.8

Physical Description: The air cycle refrigerator uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the refrigerated food removes heat leakages.

Functional Description: The refrigerator will maintain foods at temperatures of 40°F.

Detail Data

MTBF = 7000; Hrs	
Reliability: <u>Op. Hrs. = 69,400</u>	10 Year Resupply Volume: <u>30. ft³</u>
Maintainability: <u>MTTR=.75 hrs</u>	Peak Power: <u>10000 watts</u>
Safety: <u>0</u>	Energy: <u>192000 watt hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>170 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>4.0 lbs</u>	Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>102.0 lbs</u>	Total Cost: <u>\$100,000</u>
Installed Volume: <u>50 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>1.0 ft³</u>	

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.8.3

Title: Turbo-Compressor/Air Cycle Refrigerator Applicable Mission Numbers
Function Reference: Provide For Storage 003 016
Drawing Reference: D-2.2.8 030

Physical Description: The air cycle refrigerator uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the refrigerated food removes heat leakages.

Functional Description: The refrigerator will maintain foods at temperatures of 40°F.

Detail Data

Reliability: <u>Op. Hrs. = 69.400</u>	MTBF = 7000; Hrs	10 Year Resupply Volume: <u>30. ft³</u>
Maintainability: <u>MTTR=.75 hrs</u>		Peak Power: <u>10,000 watt</u>
Safety: <u>0</u>		Energy: <u>192,000 watt hrs/day</u>
Crew Acceptance: <u>6</u>		Water (155°F): <u>0</u>
Installed Weight: <u>186 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>4.0 lbs</u>		Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>110. lbs</u>		Total Cost: <u>\$100,000</u>
Installed Volume: <u>50 ft³</u>		Development Risk: <u>4</u>
Resupply Volume: <u>1.0 ft³</u>		

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.8.4

Title: Turbo-Compressor/Air Cycle Refrigerator Applicable Mission Numbers
Function Reference: Provide For Storage 004 005
Drawing Reference: D-2.2.8 012

Physical Description: The air cycle refrigerator uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the refrigerated food removes heat leakages.

Functional Description: The refrigerator will maintain foods at temperatures of 40°F.

Detail Data

Reliability: <u>Op. Hrs. = 69,400</u>	MTBF = 7000; Hrs	10 Year Resupply Volume: <u>30. ft³</u>
Maintainability: <u>MTTR=.75 Hrs.</u>		Peak Power: <u>10,000 watts</u>
Safety: <u>0</u>		Energy: <u>192,000 watt hrs/day</u>
Crew Acceptance: <u>6</u>		Water (155°F): <u>0</u>
Installed Weight: <u>150 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>4.0 lbs</u>		Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>100.1bs</u>		Total Cost: <u>\$100,000</u>
Installed Volume: <u>50 ft³</u>		Development Risk: <u>4</u>
Resupply Volume: <u>1.0 ft³</u>		

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.8.5

Title: Turbo-Compressor/Air Cycle Refrigerator Applicable Mission Numbers

Function Reference: Provide For Storage

006

Drawing Reference: D-2.2.8

Physical Description: The air cycle refrigerator uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the refrigerated food removes heat leakages.

Functional Description: The refrigerator will maintain foods at temperatures of 40°F.

Detail Data

MTBF = 7000; Hrs.		
Reliability: <u>Op. Hrs. = 69,400</u>	10 Year Resupply Volume: <u>30</u> ³ ft	
Maintainability: <u>MTTR=.75 Hrs.</u>	Peak Power: <u>9,000 watts</u>	
Safety: <u>0</u>	Energy: <u>186,000 watt hrs/day</u>	
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>120 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>4.0 lbs</u>	Crew Operating Time: <u>.08 hrs/day</u>	
10 Year Resupply Weight: <u>75.0 lbs</u>	Total Cost: <u>\$100,000</u>	
Installed Volume: <u>50</u> ³ ft	Development Risk: <u>4</u>	
Resupply Volume: <u>1.0</u> ³ ft		

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.8.6

Title: Turbo-Compressor/Air Cycle Refrigerator Applicable Mission Numbers

Function Reference: Provide For Storage 007 015

Drawing Reference: D-2.2.8

Physical Description: The air cycle refrigerator uses air as a circulating refrigerant. The air is compressed, cooled, and expanded to low temperature levels. Air circulating over the refrigerated food removes heat leakages.

Functional Description: The refrigerator will maintain foods at temperatures of 40°F.

Detail Data

Reliability: <u>Op. Hrs. = 69,400</u>	MTBF = 7000; Hrs.	10 Year Resupply Volume: <u>30 ft³</u>
Maintainability: <u>MTTR = .75 Hrs.</u>		Peak Power: <u>11,500 watts</u>
Safety: <u>0</u>		Energy: <u>219,000 watt hrs/day</u>
Crew Acceptance: <u>6</u>		Water (155°F): <u>0</u>
Installed Weight: <u>200 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>4.1 lbs</u>		Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>110 lbs</u>		Total Cost: <u>\$100,000</u>
Installed Volume: <u>50 ft³</u>		Development Risk: <u>4</u>
Resupply Volume: <u>1.2 ft³</u>		

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.8.7

Title: Turbo-Compressor/Air Cycle Refrigerator Applicable Mission Numbers
Function Reference: Provide For Storage 008 017
Drawing Reference: D-2.2.8 _____

Physical Description: The air cycle refrigerator uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the refrigerated food removes heat leakages.

Functional Description: The refrigerator will maintain foods at temperatures of 40°F.

Detail Data

MTBF = 7000; Hrs.	
Reliability: <u>Op. Hrs. = 69,400</u>	10 Year Resupply Volume: <u>30. ft³</u>
Maintainability: <u>MTTR = .75 Hrs.</u>	Peak Power: <u>10,200 watts</u>
Safety: <u>0</u>	Energy: <u>195,000 watt hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>190 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>4.0 lbs</u>	Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>110. lbs</u>	Total Cost: <u>\$100,000</u>
Installed Volume: <u>50 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>1.0 ft³</u>	

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.8.8

Title: Turbo-Compressor/Air Cycle Refrigerator Applicable Mission Numbers

Function Reference: Provide For Storage 013

Drawing Reference: D-2.2.8

Physical Description: The air cycle refrigerator uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the refrigerated food removes heat leakages.

Functional Description: The refrigerator will maintain foods at temperatures of 40°F.

Detail Data

Reliability: <u>Op. Hrs. = 69,400</u>	MTBF = 7000; Hrs.	10 Year Resupply Volume: <u>30 ft³</u>
Maintainability: <u>MTTR=75 hrs.</u>		Peak Power: <u>11,200 watts</u>
Safety: <u>0</u>		Energy: <u>213,000 watt hrs/day</u>
Crew Acceptance: <u>6</u>		Water (155°F): <u>0</u>
Installed Weight: <u>230 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>4.1 lbs</u>		Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>120 lbs</u>		Total Cost: <u>\$100,000</u>
Installed Volume: <u>52 ft³</u>		Development Risk: <u>4</u>
Resupply Volume: <u>1.3 ft³</u>		

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.8.9

Title: Turbo-Compressor/Air Cycle Refrigerator Applicable Mission Numbers
Function Reference: Provide For Storage 025 033
Drawing Reference: D-2.2.8 _____

Physical Description: The air cycle refrigerator uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the refrigerated food removes heat leakages.

Functional Description: The refrigerator will maintain foods at temperatures of 40°F.

Detail Data

Reliability: <u>Op. Hrs. = 69,400</u>	MTBF = 7000; Hrs.	10 Year Resupply Volume: <u>31 ft³</u>
Maintainability: <u>MTTR = 75 Hrs.</u>		Peak Power: <u>11,500 watts</u>
Safety: <u>0</u>		Energy: <u>219,000 watt hrs/day</u>
Crew Acceptance: <u>6</u>		Water (155°F): <u>0</u>
Installed Weight: <u>290 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>4.2 lbs</u>		Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>155. lbs</u>		Total Cost: <u>\$100,000</u>
Installed Volume: <u>59 ft³</u>		Development Risk: <u>4</u>
Resupply Volume: <u>1.3 ft³</u>		

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.8.10

Title: Turbo-Compressor/Air Cycle Refrigerator

Applicable Mission Numbers

Function Reference: Provide For Storage

026

034

042

027

Drawing Reference: D-2.2.8

Physical Description: The air cycle refrigerator uses air as a circulating refrigerant. The air is compressed, cooled, and expanded to low temperature levels. Air circulating over the refrigerated food removes heat leakages.

Functional Description: The refrigerator will maintain foods at temperatures of 40°F.

Detail Data

MTBF = 7000; Hrs.

Reliability: Op. Hrs. = 69,400

10 Year Resupply Volume: 30. ft³

Maintainability: MTTR = .75 Hrs.

Peak Power: 11,600 watts

Safety: 0

Energy: 220,000 watt hrs/day

Crew Acceptance: 6

Water (155°F): 0

Installed Weight: 205 lbs

Water (50°F): 0

Resupply Weight: 4.1 lbs

Crew Operating Time: .08 hrs/day

10 Year Resupply Weight: 110 lbs

Total Cost: \$100,000

Installed Volume: 51 ft³

Development Risk: 4

Resupply Volume: 1.2 ft³

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.8.11

Title: Turbo-Compressor/Air Cycle Refrigerator Applicable Mission Numbers

Function Reference: Provide For Storage 031

Drawing Reference: D-2.2:8

Physical Description: The air cycle refrigerator uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the refrigerated food removes heat leakages.

Functional Description: The refrigerator will maintain foods at temperatures of 40°F.

Detail Data

MTBF = 7000; Hrs.		
Reliability: <u>Op. Hrs. = 69,400</u>	10 Year Resupply Volume: <u>42 ft³</u>	
Maintainability: <u>MTTR = .75 Hrs.</u>	Peak Power: <u>13,000 watts</u>	
Safety: <u>0</u>	Energy: <u>248,000 watt hrs/day</u>	
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>400 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>4.5 lbs</u>	Crew Operating Time: <u>.08 hrs/day</u>	
10 Year Resupply Weight: <u>210 lbs</u>	Total Cost: <u>\$100,000</u>	
Installed Volume: <u>80 ft³</u>	Development Risk: <u>4</u>	
Resupply Volume: <u>1.5 ft³</u>		

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.8.12

Title: Turbo-Compressor/Air Cycle Refrigerator Applicable Mission Numbers

Function Reference: Provide For Storage

032

041

Drawing Reference: D-2.2.8

Physical Description: The air cycle refrigerator uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the refrigerated food removes heat leakages.

Functional Description: The refrigerator will maintain foods at temperatures of 40°F.

Detail Data

MTBF = 7000; Hrs.		
Reliability: <u>Op. Hrs. = 69.400</u>	10 Year Resupply Volume: <u>30.ft³</u>	
Maintainability: <u>MTTR= .75 Hrs.</u>	Peak Power: <u>11,800 watts</u>	
Safety: <u>0</u>	Energy: <u>227,000 watt hrs/day</u>	
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>230 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>4.1 lbs</u>	Crew Operating Time: <u>.08 hrs/day</u>	
10 Year Resupply Weight: <u>120 lbs</u>	Total Cost: <u>\$100,000</u>	
Installed Volume: <u>52 ft³</u>	Development Risk: <u>4</u>	
Resupply Volume: <u>1.1 ft³</u>		

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.8,13

Title: Turbo-Compressor/Air Cycle Refrigerator Applicable Mission Numbers

Function Reference: Provide For Storage 035

Drawing Reference: D-2.2.8

Physical Description: The air cycle refrigerator uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the refrigerated food removes heat leakages.

Functional Description: The refrigerator will maintain foods at temperatures of 40°F.

Detail Data

MTBF = 7000; Hrs.	
Reliability: <u>Op. Hrs. = 69,400</u>	10 Year Resupply Volume: <u>30 ft³</u>
Maintainability: <u>MTTR = .75 Hrs.</u>	Peak Power: <u>11,000 watts</u>
Safety: <u>0</u>	Energy: <u>209,000 watt hr/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>202 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>4,0 lbs</u>	Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>110 lbs</u>	Total Cost: <u>\$100,000</u>
Installed Volume: <u>50 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>1.0 ft³</u>	

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.8.14

Title: Turbo-Compressor/Air Cycle Refrigerator

Applicable Mission Numbers

Function Reference: Provide For Storage

037

Drawing Reference: D-2.2.8

Physical Description: The air cycle refrigerator uses air as a circulating refrigerant. The air is compressed, cooled, and expanded to low temperature levels. Air circulating over the refrigerated food removes heat leakages.

Functional Description: The refrigerator will maintain foods at temperatures of 40°F.

Detail Data

MTBF = 7000; Hrs.	
Reliability: <u>Op. Hrs. = 69,400</u>	10 Year Resupply Volume: <u>63.0 ft³</u>
Maintainability: <u>MTTR=75 Hrs.</u>	Peak Power: <u>14,450 watts</u>
Safety: <u>0</u>	Energy: <u>275,000 watt hr/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>588 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>8.8 lbs</u>	Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>280 lbs</u>	Total Cost: <u>\$100,000</u>
Installed Volume: <u>115.4 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>2.2 ft³</u>	

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.8.15

Title: Turbo-Compressor/Air Cycle Refrigerator Applicable Mission Numbers
Function Reference: Provide For Storage 038
Drawing Reference: D-2.2.8

Physical Description: The air cycle refrigerator uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the refrigerated food removes heat leakages.

Functional Description: The refrigerator will maintain foods at temperatures of 40°F.

Detail Data

Reliability: <u>Op. Hrs. = 69,400</u>	MTBF = 7000 Hrs	10 Year Resupply Volume: <u>33 ft³</u>
Maintainability: <u>MTTR=.75 Hrs.</u>	Peak Power: <u>12,400 watts</u>	
Safety: <u>0</u>	Energy: <u>236,000 watt hr/day</u>	
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>381 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>4.5 lbs</u>	Crew Operating Time: <u>.08 hrs/day</u>	
10 Year Resupply Weight: <u>180 lbs</u>	Total Cost: <u>\$100,000</u>	
Installed Volume: <u>62 ft³</u>	Development Risk: <u>4</u>	
Resupply Volume: <u>1.6 ft³</u>		

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.8.16

Title: Turbo-Compressor/Air Cycle Refrigerator Applicable Mission Numbers

Function Reference: Provide For Storage 039

Drawing Reference: D-2.2.8

Physical Description: The air cycle refrigerator uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the refrigerated food removes heat leakages.

Functional Description: The refrigerator will maintain foods at temperatures of 40°F.

Detail Data

Reliability: <u>Op. Hrs. = 69,400</u>	MTBF = 7000 Hrs	10 Year Resupply Volume: <u>46 ft³</u>
Maintainability: <u>MTTR=75 Hrs</u>		Peak Power: <u>12,800 watts</u>
Safety: <u>0</u>		Energy: <u>243,000 watt hr/day</u>
Crew Acceptance: <u>6</u>		Water (155°F): <u>0</u>
Installed Weight: <u>402 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>4.7 lbs</u>		Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>220 lbs</u>		Total Cost: <u>\$100,000</u>
Installed Volume: <u>81 ft³</u>		Development Risk: <u>4</u>
Resupply Volume: <u>2.0 ft³</u>		

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.8.17

Title: Turbo-Compressor/Air Cycle Refrigerator Applicable Mission Numbers

Function Reference: Provide For Storage 040

Drawing Reference: D-2.2.8

Physical Description: The air cycle refrigerator uses air as a circulating refrigerant.
The air is compressed, cooled, and expanded to low temperature levels. Air circulating
over the refrigerated food removes heat leakages.

Functional Description: The refrigerator will maintain foods at temperatures of 40°F.

Detail Data

MTBF = 7000 Hrs.	
Reliability: <u>Op. Hrs. = 69.400</u>	10 Year Resupply Volume: <u>30 ft³</u>
Maintainability: <u>MTTR = .75 Hrs.</u>	Peak Power: <u>11,400 watts</u>
Safety: <u>0</u>	Energy: <u>217,000 watt hr/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>250 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>4.1 lbs</u>	Crew Operating Time: <u>.08 hrs/day</u>
10 Year Resupply Weight: <u>130 lbs</u>	Total Cost: <u>\$100,000</u>
Installed Volume: <u>52 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>1.2 ft³</u>	

Rationale: _____

Merits/Deficiencies: Extremely inefficient operation.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.1

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

001

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞:OP .Hrs=170</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>3.30 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0 -</u>	Crew Operating Time: <u>.0466 hrs/day</u>
10 Year Resupply Weight: <u>0 -</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>2.46 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0 -</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.3

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

003

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF = ∞</u>	OP.Hrs = <u>170</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>		Peak Power: <u>0</u>
Safety: <u>0</u>		Energy: <u>0</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>4.15 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>		Crew Operating Time: <u>.0466 hrs/day</u>
10 Year Resupply Weight: <u>0</u>		Total Cost: <u>\$ 8000</u>
Installed Volume: <u>4.11 ft³</u>		Development Risk: <u>7</u>
Resupply Volume: <u>0</u>		

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.4

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

004

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: MTBF= ∞ ; OP. Hrs=170.

10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 6.17 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .0466 hrs/day

10 Year Resupply Weight: 0

Total Cost: \$8000

Installed Volume: 5.25 ft³

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.5

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

005

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: MTBF= ∞ :OP.Hrs=170.

10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 4.71 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .0466 hrs/day

10 Year Resupply Weight: 0

Total Cost: \$8000

Installed Volume: 5.14 ft³

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.6

Title: <u>Ambient Storage Locker - Rigid Concept</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Storage</u>	<u>006</u>
Drawing Reference: <u>D-2.3.1</u>	

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞, OP. Hrs=170.</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>5.47 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.0466 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>5.57 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.7

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

007

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞OP.Hrs=243.</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>6.60 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.0666 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>4.91 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.9

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

009

Function Reference: Provide For Storage

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞ OP. Hrs=243.</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>8.32 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.0666 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>8.23 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.10

Title: Ambient Storage Locker - Rigid Concept Applicable Mission Numbers
Function Reference: Provide For Storage 010
Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞OP.Hrs =243.</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>12.30 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.0666 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>10.51 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.11

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

011

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: MTBF=OP.Hrs =243.

10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 9.84 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .0666 hrs/day

10 Year Resupply Weight: 0

Total Cost: \$ 8000

Installed Volume: 10.29 ft³

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.12

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

012

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: MTBF= ∞ ; OP.Hrs -243.

10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 10.95 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .0666 hrs/day

10 Year Resupply Weight: 0

Total Cost: \$8000

Installed Volume: 11.16 ft³

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.13

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

013

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: MTBF= ∞ :OP.Hrs =315.

10 Year Resupply Volume: 0

Maintainability: MTTR \approx .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 13.70 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .0865 hrs/day

10 Year Resupply Weight: 0

Total Cost: \$ 8000

Installed Volume: 10.24 ft³

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.14

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

014, 029

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞; OP. Hrs= 315.</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>30.30 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.0865 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$ 8000</u>
Installed Volume: <u>19.75 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.15

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

015

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: MTBF= ∞ ; OP. Hrs= 315.

10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 17.40 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .0865 hr/day

10 Year Resupply Weight: 0

Total Cost: \$ 8000

Installed Volume: 17.16 ft³

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.16

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

016

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞:OP.Hrs = 315.</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>25.70 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.0865 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$ 8000</u>
Installed Volume: <u>21.92 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.25

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

025

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: MTBF= ∞ ; OP. Hrs = 170.

10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 21.2 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .0466 hrs/day

10 Year Resupply Weight: 0

Total Cost: \$ 8000

Installed Volume: 15.80 ft³

Development Risk: 7

Resupply Volume: 0 -

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.27

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

027

Function Reference: Provide For Storage

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: MTBF= ∞ ; OP. Hrs = 170.

10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 26.8 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .0466 hrs/day

10 Year Resupply Weight: 0

Total Cost: \$8000

Installed Volume: 25.37 ft³

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.28

Title: Ambient Storage Locker - Rigid Concept Applicable Mission Numbers
Function Reference: Provide For Storage 028
Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞; OP.Hrs= 170.</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>39.6 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.0466 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>33.82 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.29

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

030

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: MTBF= ∞ ; OP. Hrs - 170.

10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 35.2 lbs

Water (50°F): 0

Resupply Weight: _____

Crew Operating Time: .0466 hrs/day

10 Year Resupply Weight: _____

Total Cost: \$8000

Installed Volume: 35.88 ft³

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.30

Title: Ambient Storage Locker - Rigid Concept Applicable Mission Numbers

Function Reference: Provide For Storage 031, 049

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞; OP.Hrs = 243.</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>42.5 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.0666 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$ 8000</u>
Installed Volume: <u>31.61 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.31

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

032

Function Reference: Provide For Storage

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: MTBF=~~∞~~OP. Hrs = 243.

10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 93.5 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .0666 hrs/day

10 Year Resupply Weight: 0

Total Cost: \$8000

Installed Volume: 60.97 ft³

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.33

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

034, 052

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞; OP. Hrs = 243.</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>79.5 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.0666 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>67.65 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.35

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

037

Function Reference: Provide For Storage

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: MTBF=∞:OP. Hrs = 315.

10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 88.3 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .0865 hrs/day

10 Year Resupply Weight: 0

Total Cost: \$8000

Installed Volume: 65.86 ft³

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.36

Title: Ambient Storage Locker - Rigid Concept Applicable Mission Numbers

Function Reference: Provide For Storage 038

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞; OP. Hrs. 315.</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>195 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.0865 hrs/day</u>
10 Year Resupply Weight: <u>- 0</u>	Total Cost: <u>\$ 8000</u>
Installed Volume: <u>127 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET 3.1.37

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

039

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: MTBF= ∞ .OP. Hrs = 315.

10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 111.9 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .0865 hrs/day

10 Year Resupply Weight: 0

Total Cost: \$ 8000

Installed Volume: 110.33 ft³

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.39

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

041

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: MTBF= ∞ ; OP. Hrs = 315.

10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 126.3 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .0865 hrs/day

10 Year Resupply Weight: 0

Total Cost: \$8000

Installed Volume: 138 ft³

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.1

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

001

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF = ∞. OP. Hrs = 550

10 Year Resupply Volume: - 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 5

Water (155°F): 0

Installed Weight: .33 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .15 hrs/day

10 Year Resupply Weight: 0

Total Cost: \$2000

Installed Volume: 0

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.2

Title: Ambient Storage - Flexible Concept Applicable Mission Numbers
Function Reference: Provide For Storage 002
Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck.
Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: <u>MTBF = ∞</u>	OP, Hrs = <u>550</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25</u>	hrs	Peak Power: <u>0</u>
Safety: <u>0</u>		Energy: <u>0</u>
Crew Acceptance: <u>5</u>		Water (155°F): <u>0</u>
Installed Weight: <u>.73</u>	lbs	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>		Crew Operating Time: <u>.15</u> hrs/day
10 Year Resupply Weight: <u>0</u>		Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>		Development Risk: <u>7</u>
Resupply Volume: <u>0</u>		

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.3

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

003

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF = ∞: OP. Hrs = 550

10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 5

Water (155°F): 0

Installed Weight: .415 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .15 hrs/day

10 Year Resupply Weight: 0

Total Cost: \$2000

Installed Volume: 0

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.4

Title: Ambient Storage - Flexible Concept Applicable Mission Numbers
004
Function Reference: Provide For Storage
Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: <u>MTBF = ∞ ; OP. Hrs = 550</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>.617 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.15 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.5

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

005

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: <u>MTBF = ∞; OP. Hrs = 550</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>.471 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.15 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.6

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

006

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF= <u>∞</u> ; OP. Hrs = <u>550</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>.547 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.15 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.7

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

007

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: <u>MTBF = ∞</u>	<u>OP. Hrs = 775</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>	
Safety: <u>0</u>	Energy: <u>0</u>	
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>.66 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.213 hrs/day</u>	
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>	
Installed Volume: <u>0</u>	Development Risk: <u>7</u>	
Resupply Volume: <u>0</u>		

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.8

Title: Ambient Storage - Flexible Concept Applicable Mission Numbers
Function Reference: Provide For Storage 008
Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: <u>MTBF: ∞: OP. Hrs = 775</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>1.45 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.213 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.9

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

009

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: ∞ : OP. Hrs = 775	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = .25 hrs	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>.832 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.213 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.10

Title: <u>Ambient Storage - Flexible Concept</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Storage</u>	<u>010</u>
Drawing Reference: <u>D-2.3.2</u>	

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: <u>MTBF: ∞; OP. Hrs = 775</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>1.23 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.213 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.11

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

011

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: <u>∞</u> : OP. Hrs = <u>775</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25</u> hrs	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>.984</u> lbs	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.213</u> hrs/day
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.12

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

012

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: ∞ : OP. Hrs = 775	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = .25 hrs	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>1.095 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.213 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$ 2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.13

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

013

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: ∞ ; OP. Hrs = 1010 10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs Peak Power: 0

Safety: 0 Energy: 0

Crew Acceptance: 5 Water (155°F): 0

Installed Weight: 1.37 lbs Water (50°F): 0

Resupply Weight: 0 Crew Operating Time: .275 hrs/day

10 Year Resupply Weight: 0 Total Cost: \$2000

Installed Volume: 0 Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.14

Title: Ambient Storage - Flexible Concept Applicable Mission Numbers
Function Reference: Provide For Storage 014, 029
Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: <u>∞</u>	OP. Hrs = <u>1010</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: <u>0</u>	
Safety: <u>0</u>	Energy: <u>0</u>	
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>3.03 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.275 hrs/day</u>	
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>	
Installed Volume: <u>0</u>	Development Risk: <u>7</u>	
Resupply Volume: <u>0</u>		

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.15

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

015

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: <u>∞</u>	OP. Hrs = <u>1010</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: <u>0</u>	
Safety: <u>0</u>	Energy: <u>0</u>	
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>1.74 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.275 hrs/day</u>	
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>	
Installed Volume: <u>0</u>	Development Risk: <u>7</u>	
Resupply Volume: <u>0</u>		

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.16

Title: Ambient Storage - Flexible Concept Applicable Mission Numbers
 Function Reference: Provide For Storage 016
 Drawing Reference: D-2.3.2 _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: <u>MTBF: ∞; OP. Hrs=1010.</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>2.57 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.275 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$ 2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.17

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

017

Function Reference: Provide For Storage

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: <u>MTBF = ∞; OP. Hrs = 1010</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>1.96 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.275 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.25

Title: Ambient Storage - Flexible Concept Applicable Mission Numbers

Function Reference: Provide For Storage

025

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: <u>MTBF: ∞; OP. Hrs = 550</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>2.12 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.15 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.26

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

026

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: <u>∞</u> : OP. Hrs = <u>550</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25</u> hrs	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>4.67</u> lbs	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.15</u> hrs/day
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.27

Title: Ambient Storage - Flexible Concept Applicable Mission Numbers
027
Function Reference: Provide For Storage
Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: ∞ : OP Hrs = 550	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = .25 hrs	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>2.68 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.15 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.28

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

028

Function Reference: Provide For Storage

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: ∞; OP. Hrs = 550

10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 5

Water (155°F): 0

Installed Weight: 3.96 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .15 hrs/day

10 Year Resupply Weight: 0

Total Cost: \$2000

Installed Volume: 0

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.29

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

030

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: ∞ OP. Hrs = 550

10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 5

Water (155°F): 0

Installed Weight: 3.52 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .15 hrs/day

10 Year Resupply Weight: 0

Total Cost: \$ 2000

Installed Volume: 0

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.30

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

031, 049

Function Reference: Provide For Storage

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck.

Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: ∞; OP. Hrs = 775

10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 5

Water (155°F): 0

Installed Weight: 4.25 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .213 hrs/day

10 Year Resupply Weight: 0

Total Cost: \$2000

Installed Volume: 0

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.31

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

032

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability-MTBF: <u>∞ ; OP.Hrs = 775</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>9.35 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.213 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.32

Title: Ambient Storage - Flexible Concept Applicable Mission Numbers
033, 051
 Function Reference: Provide For Storage
 Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: ∞ ; OP. Hrs= 775	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = .25 hrs	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>5.37 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.213 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.33

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

034, 052

Function Reference: Provide For Storage

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: ∞ : OP.Hrs <u>775</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>7.95 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.213hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.35

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

037

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: <u>MTBF: ∞ : OP Hrs = 1010</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>8.83 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.275 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.36

Title: Ambient Storage - Flexible Concept Applicable Mission Numbers
038
 Function Reference: Provide For Storage
 Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: ∞ ; OP Hrs=1010	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = .25 hrs	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>19.5 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.275 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$ 2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.37

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

039

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: <u>∞</u> ; OP Hrs <u>≈ 1010</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>11.19 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.275 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.38

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

040

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF. ∞ ; OP Hrs = 1010

10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 5

Water (155°F): 0

Installed Weight: 16.40 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .275 hrs/day

10 Year Resupply Weight: 0

Total Cost: \$2000

Installed Volume: 0

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.39

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

041

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: <u>MTBF = ∞; OP Hrs = 1410</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>12.63 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.275 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.40

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

042

Drawing Reference: D-2.3.2

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: ∞ ; OP Hrs = 1010	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = .25 hrs	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>14.60 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.275 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.1.1

Title: Hot Air Convective Warming Oven

Applicable Mission Numbers

Function Reference: Provide For Preparation

001-006

Drawing Reference: D-3.2.1

025-030

Physical Description: Air is circulated over resistance heaters and warmed to approximately 375°F. The warmed air circulates rapidly about the food, raising the food temperature to predetermined levels.

Functional Description: This oven concept warms frozen foods from -10°F to 160°F in approximately 30 minutes.

Detail Data

MTBF = 3700 hrs	
Reliability: <u>Op Hrs. = 4380</u>	10 Year Resupply Volume: <u>5 ft³</u>
Maintainability: <u>MTTR = 5 hrs</u>	Peak Power: <u>1450 watts</u>
Safety: <u>3</u>	Energy: <u>1740. watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>24 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.05 lbs</u>	Crew Operating Time: <u>.12 hrs/day</u>
10 Year Resupply Weight: <u>10 lbs</u>	Total Cost: <u>\$ 20,000</u>
Installed Volume: <u>1.50 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>.003 ft³</u>	

Rationale: Warming oven sized for largest meal of the day; assume 80% of largest meal to be warmed in oven; oven concept independent of diet percentage; oven concept utilized only when sufficient amounts of suitable meals accumulate; that is, as needed for the 20/80 diet - but every other day with the 60/40 diet; and every third day for the 85/15 diet.

Merits/Deficiencies: Conventional, highly acceptable technique, not gravity limited.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.1.2

Title: Hot Air Convective Warming Oven

Applicable Mission Numbers

Function Reference: Provide For Preparation

007-012

031-036

Drawing Reference: D-3.2.1

Physical Description: Air is circulated over resistance heaters and warmed to approximately 375°F. The warmed air circulates rapidly about the food, raising the food temperature to predetermined levels.

Functional Description: This oven concept warms frozen foods from -10°F to 160°F in approximately 30 minutes.

Detail Data

MTBF = 20000 hrs

Reliability: Op Hrs = 4400.

10 Year Resupply Volume: 1.0

Maintainability: MTTR = 5 Hrs

Peak Power: 2960 watts

Safety: 3

Energy: 3600 watt-hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 40 lbs

Water (50°F): 0

Resupply Weight: .10 lbs

Crew Operating Time: .158 hrs/day

10 Year Resupply Weight: 17. lbs

Total Cost: \$ 20,000

Installed Volume: 2.5 ft³

Development Risk: 7

Resupply Volume: .006 ft³

Rationale: Warming oven sized for largest meal of the day; assume 80% of largest meal to be warmed in oven; oven concept independent of diet percentage; oven concept utilized only when sufficient amounts of suitable meals accumulate; that is, as needed for the 20/80 diet - but every other day with the 60/40 diet; and every third day for the 85/15 diet.

Merits/Deficiencies: Conventional, highly acceptable technique, not gravity limited.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.1.3

Title: Hot Air Convective Warming Oven

Applicable Mission Numbers

Function Reference: Provide For Preparation

013-018

037-042

Drawing Reference: D-3.2.1

Physical Description: Air is circulated over resistance heaters and warmed to approximately 375°F. The warmed air circulates rapidly about the food, raising the food temperature to predetermined levels.

Functional Description: This oven concept warms frozen foods from -10°F to 160°F in approximately 30 minutes.

Detail Data

Reliability: <u>MTBF = 10,000</u>	10 Year Resupply Volume: <u>1.5 ft³</u>
<u>Op Hrs = 4400.</u>	Peak Power: <u>6120 watts</u>
Maintainability: <u>MTTR = .5 hrs</u>	Energy: <u>7350 watt hrs/day</u>
Safety: <u>3</u>	Water (155°F): <u>0</u>
Crew Acceptance: <u>8</u>	Water (50°F): <u>0</u>
Installed Weight: <u>73 lbs</u>	Crew Operating Time: <u>.195 hrs/day</u>
Resupply Weight: <u>.20 lb</u>	Total Cost: <u>\$20,000</u>
10 Year Resupply Weight: <u>30, lb</u>	Development Risk: <u>7</u>
Installed Volume: <u>5.15 ft³</u>	
Resupply Volume: <u>.01 ft³</u>	

Rationale: Warming oven sized for largest meal of the day; assume 80% of largest meal to be warmed in oven; oven concept independent of diet percentage; oven concept utilized only when sufficient amounts of suitable meals accumulate; that is, as needed for the 20/80 diet - but every other day with the 60/40 diet; and every third day for the 85/15 diet.

Merits/Deficiencies: Conventional, highly acceptable technique, not gravity limited.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.2.2

Title: Microwave Warming Oven

Applicable Mission Numbers

Function Reference: Provide For Preparation

007-012

031-036

Drawing Reference: D-3.2.1

055-060

Physical Description: Microwave energy is directed into a food cavity where the meals are located. Molecular agitation warms the food to predetermined temperature levels.

Functional Description: This oven concept warms frozen or room temperature foods to 160°F in 10 to 20 minutes.

Detail Data

MTBF = 18000 hrs		
Reliability: <u>Op. hrs = 4504</u>	10 Year Resupply Volume:	<u>3.0 ft³</u>
Maintainability: <u>MTTR = .5 Hrs.</u>	Peak Power:	<u>4000 watts</u>
Safety: <u>1</u>	Energy:	<u>4800 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F):	<u>0</u>
Installed Weight: <u>181 lbs</u>	Water (50°F):	<u>0</u>
Resupply Weight: <u>.4 lbs</u>	Crew Operating Time:	<u>.138 hrs/day</u>
10 Year Resupply Weight: <u>72.0 lbs</u>	Total Cost:	<u>\$25,000</u>
Installed Volume: <u>6.8 ft³</u>	Development Risk:	<u>7</u>
Resupply Volume: <u>.02 ft³</u>		

Rationale: Warming oven sized for largest meal of the day; assume 80% of largest meal to be warmed in oven; oven concept independent of diet percentage; oven concept utilized only when sufficient amounts of suitable meals accumulate; that is, as needed for the 20/80 diet - but every other day with the 60/40 diet; and every third day for the 85/15 diet.

Merits/Deficiencies: Cooking time is rapid; power requirement is high; microwave concept cannot brown foods effectively.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.2.3

Title: Microwave Warming Oven Applicable Mission Numbers
Function Reference: Provide For Preparation 013-018
Drawing Reference: D-3.2.2 037-042

Physical Description: Microwave energy is directed into a food cavity where the meals are located. Molecular agitation warms the food to predetermined temperature levels.

Functional Description: This oven concept warms frozen or room temperature foods to 160°F in 10 to 20 minutes.

Detail Data

MTBF = 18000		10 Year Resupply Volume: <u>5.0 ft³</u>
Reliability: <u>Op hrs = 4640</u>		Peak Power: <u>8330 watts</u>
Maintainability: <u>MTTR = .5 hrs.</u>		Energy: <u>10,000 watt hrs/day</u>
Safety: <u>1</u>		Water (155°F): <u>0</u>
Crew Acceptance: <u>8</u>		Water (50°F): <u>0</u>
Installed Weight: <u>362 lbs</u>		Crew Operating Time: <u>.175 hrs/day</u>
Resupply Weight: <u>.65 lbs</u>		Total Cost: <u>\$25,000</u>
10 Year Resupply Weight: <u>120.1bs</u>		Development Risk: <u>7</u>
Installed Volume: <u>12.2 ft³</u>		
Resupply Volume: <u>.03 ft³</u>		

Rationale: Warming oven sized for largest meal of the day; assume 80% of largest meal to be warmed in oven; oven concept independent of diet percentage; oven concept utilized only when sufficient amounts of suitable meals accumulate; that is, as needed for the 20/80 diet - but every other day with the 60/40 diet; and every third day for the 85/15 diet.

Merits/Deficiencies: Cooking time is rapid; power requirement is high; microwave concept cannot brown foods effectively.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.3.1

Title: Radiant Warming Oven Applicable Mission Numbers
Function Reference: Provide For Preparation 001-006
Drawing Reference: D-3.2.3 025-030

Physical Description: Heat energy radiating from resistance heaters warms frozen foods to predetermined temperature levels.

Functional Description: This oven concept warms frozen food from -10°F to 160°F in approximately 30 minutes.

Detail Data

Reliability: <u>MTBF = 83000 hrs</u>	10 Year Resupply Volume: <u>.80 ft³</u>
<u>Op hrs = 4365</u>	Peak Power: <u>1425 watts</u>
Maintainability: <u>MTTR = .5 Hrs.</u>	Energy: <u>1720 watt hrs/day</u>
Safety: <u>4</u>	Water (155°F): <u>0</u>
Crew Acceptance: <u>5</u>	Water (50°F): <u>0</u>
Installed Weight: <u>53.5 lbs</u>	Crew Operating Time: <u>.10 hrs/day</u>
Resupply Weight: <u>.15 lbs</u>	Total Cost: <u>\$20,000</u>
10 Year Resupply Weight: <u>24.0 lbs</u>	Development Risk: <u>6</u>
Installed Volume: <u>3.15 ft³</u>	
Resupply Volume: <u>.005 ft³</u>	

Rationale: Warming oven sized for largest meal of the day; assume 80% of largest meal to be warmed in oven; oven concept independent of diet percentage; oven concept utilized only when sufficient amounts of suitable meals accumulate; that is, as needed for the 20/80 diet - but every other day with the 60/40 diet; and every third day for the 85/15 diet.

Merits/Deficiencies: May require food stirring to prevent scorching.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.3.2

Title: Radiant Warming Oven **Applicable Mission Numbers**
Function Reference: Provide For Preparation 007-012
031-036
Drawing Reference: D-3.2.3

Physical Description: Heat energy radiating from resistance heaters warms frozen foods to predetermined temperature levels.

Functional Description: This oven concept warms frozen food from -10°F to 160°F in approximately 30 minutes.

Detail Data

MTBF = 43000 hrs	
Reliability: <u>Op hrs = 43000</u>	10 Year Resupply Volume: <u>2.0 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>2810 watts</u>
Safety: <u>4</u>	Energy: <u>3400 watt hrs/day</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>73.9 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.2 lbs</u>	Crew Operating Time: <u>.138 hrs/day</u>
10 Year Resupply Weight: <u>30 lbs</u>	Total Cost: <u>\$ 20,000</u>
Installed Volume: <u>4.41 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>.01 ft³</u>	

Rationale: Warming oven sized for largest meal of the day; assume 80% of largest meal to be warmed in oven; oven concept independent of diet percentage; oven concept utilized only when sufficient amounts of suitable meals accumulate; that is, as needed for the 20/80 diet - but every other day with the 60/40 diet; and every third day for the 85/15 diet.

Merits/Deficiencies: May require food stirring to prevent scorching.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.3.3

Title: Radiant Warming Oven

Applicable Mission Numbers

Function Reference: Provide For Preparation

013-018

Drawing Reference: D-3.2.3

037-042

Physical Description: Heat energy radiating from resistance heaters warms frozen foods to predetermined temperature levels.

Functional Description: This oven concept warms frozen food from -10°F to 160°F in approximately 30 minutes.

Detail Data

MTBF = 22000 hrs		10 Year Resupply Volume: <u>1.10 ft³</u>
Reliability: <u>Op hrs = 24000</u>		
Maintainability: <u>MTTR = .5 Hrs.</u>	Peak Power: <u>6000 watts</u>	
Safety: <u>4</u>	Energy: <u>7200 watt hrs/day</u>	
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>107 lbs.</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>.25 lbs</u>	Crew Operating Time: <u>.175 hrs/day</u>	
10 Year Resupply Weight: <u>45. lbs</u>	Total Cost: <u>\$20,000</u>	
Installed Volume: <u>7.30 ft³</u>	Development Risk: <u>6</u>	
Resupply Volume: <u>.02 ft³</u>		

Rationale: Warming oven sized for largest meal of the day; assume 80% of largest meal to be warmed in oven; oven concept independent of diet percentage; oven concept utilized only when sufficient amounts of suitable meals accumulate; that is, as needed for the 20/80 diet - but every other day with the 60/40 diet; and every third day for the 85/15 diet.

Merits/Deficiencies: May require food stirring to prevent scorching.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.6.2

Title: Self-Heating Food Package Concept

Applicable Mission Numbers

Function Reference: Provide For Preparation

007-012

Drawing Reference: D-3.2.6

031-036

Physical Description: Heating elements fabricated from aluminum foil are integral with food packaging concept. The evacuated package provides intimate contact with heated surface. A heat flux of 8 watts/in² is sufficient to warm the food packages.

Functional Description: The external electrical connections to the package are contained in a flip-up flap that is retained by a clipboard clamping device. The clamp provides electrical power also.

Detail Data

MTBF = 10000 hrs

Reliability: Op hrs = 4400

10 Year Resupply Volume: 3.0 ft³

Maintainability: MTTR = .5 Hrs.

Peak Power: 2000 watts

Safety: 4

Energy: 2400 watt hrs/day

Crew Acceptance: 4

Water (155°F): 0

Installed Weight: 20 lbs

Water (50°F): 0

Resupply Weight: .10 lbs

Crew Operating Time: .046 hrs/day

10 Year Resupply Weight: 8.0 lbs

Total Cost: \$25,000

Installed Volume: 6.60 ft³

Development Risk: 5

Resupply Volume: .02 ft³

Rationale: _____

Merits/Deficiencies: Crew may be required to manipulate the package in some instances to relieve cold spots and aid reconstitution processes.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.6.3

Title: Self-Heating Food Package Concept Applicable Mission Numbers
Function Reference: Provide For Preparation 013-018
Drawing Reference: D-3.2.6 037-042

Physical Description: Heating elements fabricated from aluminum foil are integral with food packaging concept. The evacuated package provides intimate contact with heated surface. A heat flux of 8 watts/in² is sufficient to warm the food packages.

Functional Description: The external electrical connections to the package are contained in a flip-up flap that is retained by a clipboard clamping device. The clamp provides electrical power also.

Detail Data

MTBF = 10000 hrs
Reliability: On hrs = 4150 hrs 10 Year Resupply Volume: 2.5 ft³
Maintainability: MTTR 0.5 Hrs. Peak Power: 4170 watts
Safety: 4 Energy: 5070 watt hrs/day
Crew Acceptance: 4 Water (155°F): 0
Installed Weight: 40 lbs Water (50°F): 0
Resupply Weight: .10 lbs Crew Operating Time: .062 hrs/day
10 Year Resupply Weight: 9.0 lbs Total Cost: \$25,000
Installed Volume: 13.5 ft³ Development Risk: 5
Resupply Volume: .015 ft³

Rationale: _____

Merits/Deficiencies: Crew may be required to manipulate the package in some instances to relieve cold spots and aid reconstitution processes.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.13.1

Title: Combination Microwave/Radiant Warming Oven Applicable Mission Numbers

Function Reference: Provide For Preparation 001-006
025-030

Drawing Reference: D-3.2.13

Physical Description: Microwave energy is directed into a food cavity where the meals are located. Molecular agitation warms the food to predetermined temperature levels.

Functional Description: This oven concept warms food to 160°F in about 10 to 20 minutes. This oven has the capability to brown meats, etc.

Detail Data

MTBF = 18000 hrs	
Reliability: <u>Op hrs = 4400</u>	10 Year Resupply Volume: <u>2.0 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>2000 watts</u>
Safety: <u>1</u>	Energy: <u>2400 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>82 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.20 lbs.</u>	Crew Operating Time: <u>.10 hrs/day</u>
10 Year Resupply Weight: <u>35. lbs</u>	Total Cost: <u>\$ 25,000</u>
Installed Volume: <u>4.5 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>.01 ft³</u>	

Rationale: Warming oven sized for largest meal of the day; assume 80% of largest meal to be warmed in oven; oven concept independent of diet percentage; oven concept utilized only when sufficient amounts of suitable meals accumulate; that is, as needed for the 20/80 diet - but every other day with the 60/40 diet; and every third day for the 85/15 diet.

Merits/Deficiencies: Cooking time is rapid; power requirement is high.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.13.2

Title: Combination Microwave/Radiant Warming Oven Applicable Mission Numbers

Function Reference: Provide For Preparation 007-012
031-036

Drawing Reference: D-3.2.13

Physical Description: Microwave energy is directed into a food cavity where the meals are located. Molecular agitation warms the food to predetermined temperature levels.

Functional Description: This oven concept warms food to 160°F in about 10 to 20 minutes. This oven has the capability to brown meats, etc.

Detail Data

Reliability: <u>MTBF = 13000</u> <u>Op hrs = 4400</u>	10 Year Resupply Volume: <u>3.0 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>4000 watts</u>
Safety: <u>1</u>	Energy: <u>4800 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>183 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.4 lbs</u>	Crew Operating Time: <u>138 hrs/day</u>
10 Year Resupply Weight: <u>73. lbs</u>	Total Cost: <u>\$25,000</u>
Installed Volume: <u>6.8 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>.02 ft³</u>	

Rationale: Warming oven sized for largest meal of the day; assume 80% of largest meal to be warmed in oven; oven concept independent of diet percentage; oven concept utilized only when sufficient amounts of suitable meals accumulate; that is, as needed for the 20/80 diet - but every other day with the 60/40 diet; and every third day for the 85/15 diet.

Merits/Deficiencies: Cooking time is rapid; power requirement is high.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.13.3

Title: Combination Microwave/Radiant Warming Oven Applicable Mission Numbers

Function Reference: Provide For Preparation

013-018

037-042

Drawing Reference: D-3.2.13

Physical Description: Microwave energy is directed into a food cavity where the meals are located. Molecular agitation warms the food to predetermined temperature levels.

Functional Description: This oven concept warms food to 160°F in about 10 to 20 minutes. This oven has the capability to brown meats, etc.

Detail Data

Reliability: <u>Op hrs = 4480</u>	MTBF = 10000 hrs	10 Year Resupply Volume: <u>5.0 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>		Peak Power: <u>8330 watts</u>
Safety: <u>1</u>		Energy: <u>10000 watt hrs/day</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>365 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>1.0 lbs</u>		Crew Operating Time: <u>.175 hrs/day</u>
10 Year Resupply Weight: <u>170. lbs</u>		Total Cost: <u>\$25000</u>
Installed Volume: <u>12.2 ft³</u>		Development Risk: <u>7</u>
Resupply Volume: <u>.03 ft³</u>		

Rationale: Warming oven sized for largest meal of the day; assume 80% of largest meal to be warmed in oven; oven concept independent of diet percentage; oven concept utilized only when sufficient amounts of suitable meals accumulate; that is, as needed for the 20/80 diet - but every other day with the 60/40 diet; and every third day for the 85/15 diet.

Merits/Deficiencies: Cooking time is rapid; power requirement is high.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.14.1

Title: Combination Hot Air Convection/Radiant Warming Oven Applicable Mission Numbers
001-006
Function Reference: Provide For Preparation 025-030
Drawing Reference: D-3.2.14

Physical Description: Air is circulated over resistance heaters and warmed to approximately 375°F. The warmed air circulates rapidly about the food, raising the food temperature to predetermined levels.

Functional Description: This oven concept warms frozen foods from -10°F to 160°F in approximately 30 minutes. The oven has the capability to brown meats, etc.

Detail Data

MTBF = 26000 hrs.
Reliability: Op Hrs = 4400. 10 Year Resupply Volume: .5 ft³
Maintainability: MTTR = .5 hrs Peak Power: 1450 watts
Safety: 3 Energy: 1740 watt hrs/day
Crew Acceptance: 8 Water (155°F): 0
Installed Weight: 25 lbs Water (50°F): 0
Resupply Weight: .05 lbs Crew Operating Time: .12 hrs/day
10 Year Resupply Weight: 10. lbs Total Cost: \$ 20,000
Installed Volume: 1.50 ft³ Development Risk: 7
Resupply Volume: .01 ft³

Rationale: Warming oven sized for largest meal of the day; assume 80% of largest meal to be warmed in oven; oven concept independent of diet percentage; oven concept utilized only when sufficient amounts of suitable meals accumulate; that is, as needed for the 20/80 diet - but every other day with the 60/40 diet; and every third day for the 85/15 diet.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.14.2

Title: Combination Hot Air
Convection/Radiant Warming Oven

Applicable Mission Numbers

Function Reference: Provide For Preparation

007-012

031-036

Drawing Reference: D-3.2.14

Physical Description: Air is circulated over resistance heaters and warmed to approximately 375°F. The warmed air circulates rapidly about the food, raising the food temperature to predetermined levels.

Functional Description: This oven concept warms frozen foods from -10°F to 160°F in approximately 30 minutes. The oven has the capability to brown meats, etc.

Detail Data

MTBF = 14000 hrs		
Reliability: <u>Op Hrs = 4400.</u>	10 Year Resupply Volume: <u>1.0 ft³</u>	
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>3000 watts</u>	
Safety: <u>3</u>	Energy: <u>3600 watt hrs/day</u>	
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>42 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>.10 lbs</u>	Crew Operating Time: <u>.158 hrs/day</u>	
10 Year Resupply Weight: <u>20. lbs.</u>	Total Cost: <u>\$20000</u>	
Installed Volume: <u>2.50 ft³</u>	Development Risk: <u>7</u>	
Resupply Volume: <u>.05 ft³</u>		

Rationale: Warming oven sized for largest meal of the day; assume 80% of largest meal to be warmed in oven; oven concept independent of diet percentage; oven concept utilized only when sufficient amounts of suitable meals accumulate; that is, as needed for the 20/80 diet - but every other day with the 60/40 diet; and every third day for the 85/15 diet.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.14.3

Title: Combination Hot Air Convection/Radiant Warming Oven **Applicable Mission Numbers**
013-018
Function Reference: Provide For Preparation 037-042
Drawing Reference: D-3.2.14

Physical Description: Air is circulated over resistance heaters and warmed to approximately 375°F. The warmed air circulates rapidly about the food, raising the food temperature to predetermined levels.

Functional Description: This oven concept warms frozen foods from -10°F to 160°F in approximately 30 minutes. The oven has the capability to brown meats, etc.

Detail Data

Reliability: <u>MTBF = 7000 hrs</u> <u>Op hrs = 4400</u>	10 Year Resupply Volume: <u>2.0 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>6130 watts</u>
Safety: <u>3</u>	Energy: <u>7350 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>76 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>.2 lbs</u>	Crew Operating Time: <u>.195 hrs/day</u>
10 Year Resupply Weight: <u>35 lbs</u>	Total Cost: <u>\$20000</u>
Installed Volume: <u>5.15 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>.04 ft³</u>	

Rationale: Warming oven sized for largest meal of the day; assume 80% of largest meal to be warmed in oven; oven concept independent of diet percentage; oven concept utilized only when sufficient amounts of suitable meals accumulate; that is, as needed for the 20/80 diet - but every other day with the 60/40 diet; and every third day for the 85/15 diet.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.15.1

Title: Electrically Heated Food Tray

Applicable Mission Numbers

Function Reference: Provide For Preparation

001 - 006

025 - 030

Drawing Reference: _____

Physical Description: A self-contained serving tray has six cavities that are lined with electrically heated coils. The trays are plugged in at the dining area for power activation.

Functional Description: Food is placed in heating cavities and is warmed from -10°F to 160°F in 30 minutes.

Detail Data

Reliability:	MTBF = 11,000 hrs Op. Hrs. = 4,380	10 Year Resupply Volume: <u>1.45 ft³</u>
Maintainability:	MTTR = .50 hrs	Peak Power: <u>3380 watts</u>
Safety:	<u>0</u>	Energy: <u>4050 watt hrs/day</u>
Crew Acceptance:	<u>6</u>	Water (155°F): <u>0</u>
Installed Weight:	<u>27 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight:	<u>.36 lbs</u>	Crew Operating Time: <u>.055 hrs/day</u>
10 Year Resupply Weight:	<u>10.8 lbs</u>	Total Cost: <u>\$10,000</u>
Installed Volume:	<u>3.60 ft³</u>	Development Risk: <u>7</u>
Resupply Volume:	<u>.04 ft³</u>	

Rationale: _____

Merits/Deficiencies: Design is current Skylab baseline system/limits types of food that can be considered.

Data Sources: NASA/Manned Spacecraft Center, "Preliminary Skylab Food System Baseline Design", September 8, 1970.

ELEMENT CONCEPT DATA SHEET # 3.2.15.3

Title: Electrically Heated Food Tray

Applicable Mission Numbers

Function Reference: Provide For Preparation

013 - 018

037 - 042

Drawing Reference: _____

Physical Description: A self-contained serving tray has six cavities that are lined with electrically heated coils. The trays are plugged in at the dining area for power activation.

Functional Description: Food is placed in heating cavities and is warmed from -10°F to 160°F in 30 minutes.

Detail Data

MTBF = 7,000 hrs		
Reliability: Op. Hrs. = 4,380	10 Year Resupply Volume: <u>6.0</u> ft ³	
Maintainability: MTTR = .50 hrs	Peak Power: <u>14,000</u> watts	
Safety: <u>0</u>	Energy: <u>16,800</u> watt hrs/day	
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>112.5</u> lbs	Water (50°F): <u>0</u>	
Resupply Weight: <u>1.52</u> lbs	Crew Operating Time: <u>.150</u> hrs/day	
10 Year Resupply Weight: <u>45.3</u> lbs	Total Cost: <u>\$10,000</u>	
Installed Volume: <u>15</u> ft ³	Development Risk: <u>7</u>	
Resupply Volume: <u>2.0</u> ft ³		

Rationale: _____

Merits/Deficiencies: Design is current Skylab baseline system/limits types of food that can be considered.

Data Sources: NASA/Manned Spacecraft Center, "Preliminary Skylab Food System Baseline Design", September 8, 1970.

ELEMENT CONCEPT DATA SHEET # 3.3.1.1

Title: <u>Food Warming Plate</u>	Applicable Mission Numbers
Function Reference: <u>Food Preparation</u>	<u>001-006</u>
Drawing Reference: <u>D 3.3.1</u>	<u>025-030</u>

Physical Description: 8" x 10" ceramic tray with electric heating element permanently embedded and capable of submersion in water for clean-up purposes. Handles and a grid cover to be provided for transport and hold-down.

Functional Description: The tray provides capacity for twelve dishes to be maintained at a temperature of 150°F. The grid cover maintains the dishes in intimate contact with the warming surface.

Detail Data

MTBF = 174000 hrs	
Reliability: <u>Op Hrs. = 438. hrs</u>	10 Year Resupply Volume: <u>.087 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>100 watts</u>
Safety: <u>0</u>	Energy: <u>80 watt hrs/day</u>
Crew Acceptance: <u>3</u>	Water (155°F): <u>0</u>
Installed Weight: <u>2.0 pounds</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>2.0 pounds</u>	Crew Operating Time: <u>.12 hrs/day</u>
10 Year Resupply Weight: <u>2.0 pounds</u>	Total Cost: <u>\$3000</u>
Installed Volume: <u>.087 ft³</u>	Development Risk: <u>.8</u>
Resupply Volume: <u>.087 ft³</u>	

Rationale: Only one (1) tray is to be held for replacement due to high reliability. This 6-man tray is not considered satisfactory for larger crews.

Merits/Deficiencies: Ceramic material developed for atmosphere reentry cones has high thermal and mechanical shock resistance; also, clean-up is easier than metal pan.

Data Sources: Corning Ware Warming Plate

ELEMENT CONCEPT DATA SHEET # 3.3.1.2

Title: Food Warming Plate

Applicable Mission Numbers

Function Reference: Food Preparation

007-012

031-036

Drawing Reference: D 3.3.1.

055-060

Physical Description: 12" x 20" ceramic tray with electric heating element permanently embedded and capable of submersion in water for clean-up purposes. Handles and a grid cover to be provided for transport and hold-down.

Functional Description: The tray provides capacity for twelve (12) dishes to be maintained at a temperature of 150°F. The grid cover maintains the dishes in intimate contact with the warming surface.

Detail Data

MTBF = 17400 hrs

Reliability: Op. Hrs = 438 hrs

10 Year Resupply Volume: .174 ft³

Maintainability: MTTR = .5 hrs

Peak Power: 150 watts

Safety: 0

Energy: 120 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 4.0 pounds

Water (50°F): 0

Resupply Weight: 4.0 pounds

Crew Operating Time: .12 hrs/day

10 Year Resupply Weight: 4.0 pounds

Total Cost: \$ 3000

Installed Volume: .174 ft³

Development Risk: .8

Resupply Volume: .174 ft³

Rationale: Ceramic is chosen over glass because the glass tray is more easily broken; also exhibits a failure mode of disintegration due to expansion of circuit member embedded in it.

Merits/Deficiencies: Ceramic material developed for atmosphere reentry cones has high thermal and mechanical shock resistance; also clean-up is easier than metal pan.

Data Sources: Corning Ware Warming Plate

ELEMENT CONCEPT DATA SHEET # 3.3.1.3

Title: Food Warming Plate Applicable Mission Numbers
Function Reference: Food Preparation 013-018
037-042
Drawing Reference: D 3.3.1.

Physical Description: 12" x 20" ceramic tray with electric heating element permanently embedded and capable of submersion in water for clean-up purposes. Handles and a grid cover to be provided for transport and hold-down.

Functional Description: The tray provides capacity for twelve (12) dishes to be maintained at a temperature of 150°F. The grid cover maintains the dishes in intimate contact with the warming surface.

Detail Data

MTBF = 17000 hrs	
Reliability: <u>Op hrs = 438.</u>	10 Year Resupply Volume: <u>.174 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>300 watts</u>
Safety: <u>0</u>	Energy: <u>280 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>8.0 pounds</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>4.0 pounds</u>	Crew Operating Time: <u>.12 hrs/day</u>
10 Year Resupply Weight: <u>4.0 pounds</u>	Total Cost: <u>\$3000</u>
Installed Volume: <u>.347 ft³</u>	Development Risk: <u>8</u>
Resupply Volume: <u>.174 ft³</u>	

Rationale: Only one (1) tray is to be held for replacement due to high reliability.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.3.2.1

Title: Reconstitution Machine

Applicable Mission Numbers

Function Reference: Food Preparation

001-006

Drawing Reference: D 3.3.2.

Physical Description: Table mounted cannister fitted with toroidal air pressure cells and/or heating liner and/or mixer attachments to agitate, mix, or heat powdered/frozen foodstuffs and water to a homogenized state and dispense same.

Functional Description: Proportionately charged bags shall be placed in the cannisters and, depending on charge, shall either be agitated, mixed, or heated by the operation of the appropriate controls. Removal of prepared food shall be by actuation of pressure cells exiting through appropriate lower dispensing cover.

Detail Data

Reliability: <u>MTBF = 6700 hrs</u> <u>Op Hrs = 2120.-</u>	10 Year Resupply Volume: <u>17.1 ft³</u>
Maintainability: <u>MTTR - .5 Hrs.</u>	Peak Power: <u>1100 watts</u>
Safety: <u>0</u>	Energy: <u>1000 watt hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>15 pounds</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>12.6 pounds</u>	Crew Operating Time: <u>.15 hrs/day</u>
10 Year Resupply Weight: <u>3285 pounds</u>	Total Cost: <u>\$30000</u>
Installed Volume: <u>0.78 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0.65 ft³</u>	

Rationale: All components of device, except for disposable bags, will last for the lifetime of the laboratory. Air pressure to actuate pressure cells is only power source deemed satisfactory. Ultrasonic mixer would be satisfactory for only 20/80 liquid reconstitution. Counter-rotating centrifuge would be satisfactory for 60/40 and 85/15 mixes only, with clean-up time consuming.

Merits/Deficiencies: Requires air pressure supply.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.3.2.2

Title: Reconstitution Machine Applicable Mission Numbers
007-012
Function Reference: Food Preparation
Drawing Reference: D 3.3.2

Physical Description: Table mounted cannister fitted with toroidal air pressure cells and/or heating liner and/or mixer attachments to agitate, mix, or heat powdered/frozen foodstuffs and water to a homogenized state and dispense same.

Functional Description: Proportionately charged bags shall be placed in the cannisters and, depending on charge, shall either be agitated, mixed, or heated by the operation of the appropriate controls. Removal of prepared food shall be by actuation of pressure cells exiting through appropriate lower dispensing cover.

Detail Data

MTBF = 67000 hrs	
Reliability: <u>Op.Hrs. = 2120</u>	10 Year Resupply Volume: <u>171 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>1,100 watts</u>
Safety: <u>0</u>	Energy: <u>1000 watt hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>15 pounds</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>12.6 pounds</u>	Crew Operating Time: <u>.15 hrs/day</u>
10 Year Resupply Weight: <u>3285 pounds</u>	Total Cost: <u>\$ 30000</u>
Installed Volume: <u>0.78 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0.65 ft³</u>	

Rationale: All components of device, except for disposable bags, will last for the lifetime of the laboratory. Air pressure to actuate pressure cells is only power source deemed satisfactory. Ultrasonic mixer would be satisfactory for only 20/80 liquid reconstitution. Counter-rotating centrifuge would be satisfactory for 60/40 and 85/15 mixes only, with clean-up time consuming.

Merits/Deficiencies: Requires air pressure supply.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.3.2.3

Title: Reconstitution Machine

Applicable Mission Numbers

Function Reference: Food Preparation

013-018

Drawing Reference: D 3.3.2

Physical Description: Table mounted cannister fitted with toroidal air pressure cells and/or heating liner and/or mixer attachments to agitate, mix, or heat powdered/frozen foodstuffs and water to a homogenized state and dispense same.

Functional Description: Proportionately charged bags shall be placed in the cannisters and, depending on charge, shall either be agitated, mixed, or heated by the operation of the appropriate controls. Removal of prepared food shall be by actuation of pressure cells exiting through appropriate lower dispensing cover.

Detail Data

MTBF = 67000 hrs

Reliability: Op Hrs = 2120

10 Year Resupply Volume: 171 ft³

Maintainability: MTTR = .5 hrs

Peak Power: 1,100 watts

Safety: 0

Energy: 1000 watt hrs/day

Crew Acceptance: 6

Water (155°F): 0

Installed Weight: 15 pounds

Water (50°F): 0

Resupply Weight: 12.6 pounds

Crew Operating Time: .15 hrs/day

10 Year Resupply Weight: 3285 pounds

Total Cost: \$30000

Installed Volume: 0.78 ft³

Development Risk: 7

Resupply Volume: 0.65 ft³

Rationale: All components of device, except for disposable bags, will last for the lifetime of the laboratory. Air pressure to actuate pressure cells is only power source deemed satisfactory. Ultrasonic mixer would be satisfactory for only 20/80 liquid reconstitution. Counter-rotating centrifuge would be satisfactory for 60/40 and 85/15 mixes only, with clean-up time consuming.

Merits/Deficiencies: Requires air pressure supply.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.3.2.5

Title: Reconstitution Machine Applicable Mission Numbers
025-030
Function Reference: Food Preparation
Drawing Reference: D 3.3.2.

Physical Description: Table mounted cannisters fitted with toroidal air pressure cells and/or heating liner and/or mixer attachments to agitate, mix, or heat powdered/frozen foodstuffs and water to a homogenized state and dispense same.

Functional Description: Proportionately charged bags shall be placed in the cannisters and, depending on charge, shall either be agitated, mixed, or heated by the operation of the appropriate controls. Removal of prepared food shall be by actuation of pressure cells exiting through appropriate lower dispensing cover.

Detail Data

Reliability: <u>Op. Hrs = 2120</u>	MTBF = 67000 hrs	10 Year Resupply Volume: <u>171 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>1,100 watts</u>	
Safety: <u>0</u>	Energy: <u>1000 watt hrs/day</u>	
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>15 pounds</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>81 pounds</u>	Crew Operating Time: <u>.15 hrs/day</u>	
10 Year Resupply Weight: <u>3285 pounds</u>	Total Cost: <u>\$ 30000</u>	
Installed Volume: <u>0.78 ft³</u>	Development Risk: <u>7</u>	
Resupply Volume: <u>4.2 ft³</u>		

Rationale: All components of device, except for disposable bags, will last for the lifetime of the laboratory. Air pressure to actuate pressure cells is only power source deemed satisfactory. Ultrasonic mixer would be satisfactory for only 20/80 liquid reconstitution. Counter-rotating centrifuge would be satisfactory for 60/40 and 85/15 mixes only, with clean-up time consuming.

Merits/Deficiencies: Requires air pressure supply.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.3.2.6

Title: Reconstitution Machine Applicable Mission Numbers
031-036
Function Reference: Food Preparation
Drawing Reference: D 3.3.2

Physical Description: Table mounted cannisters fitted with toroidal air pressure cells and/or heating liner and/or mixer attachments to agitate, mix, or heat powdered/frozen foodstuffs and water to a homogenized state and dispense same.

Functional Description: Proportionately charged bags shall be placed in the cannisters and, depending on charge, shall either be agitated, mixed, or heated by the operation of the appropriate controls. Removal of prepared food shall be by actuation of pressure cells exiting through appropriate lower dispensing cover.

Detail Data

Reliability: <u>MTBF = 6700 hrs</u>	10 Year Resupply Volume: <u>171 ft³</u>
<u>Op Hrs = 2120</u>	Peak Power: <u>1,100 watts</u>
Maintainability: <u>MTTR = .5 hrs</u>	Energy: <u>1000 watt hrs/day</u>
Safety: <u>0</u>	Water (155°F): <u>0</u>
Crew Acceptance: <u>6</u>	Water (50°F): <u>0</u>
Installed Weight: <u>15 pounds</u>	Crew Operating Time: <u>.15 hrs/day</u>
Resupply Weight: <u>81 pounds</u>	Total Cost: <u>\$ 30000</u>
10 Year Resupply Weight: <u>3285 pounds</u>	Development Risk: <u>7</u>
Installed Volume: <u>0.78 ft³</u>	
Resupply Volume: <u>4.2 ft³</u>	

Rationale: All components of device, except for disposable bags, will last for the lifetime of the laboratory. Air pressure to actuate pressure cells is only power source deemed satisfactory. Ultrasonic mixer would be satisfactory for only 20/80 liquid reconstitution. Counter-rotating centrifuge would be satisfactory for 60/40 and 85/15 mixes only, with clean-up time consuming.

Merits/Deficiencies: Requires air pressure supply.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.3.2.7

Title: Reconstitution Machine Applicable Mission Numbers
Function Reference: Food Preparation 037-042
Drawing Reference: D 3.3.2

Physical Description: Table mounted cannisters fitted with toroidal air pressure cells and/or heating liner and/or mixer attachments to agitate, mix, or heat powdered/frozen foodstuffs and water to a homogenized state and dispense same.

Functional Description: Proportionately charged bags shall be placed in the cannisters and, depending on charge, shall either be agitated, mixed, or heated by the operation of the appropriate controls. Removal of prepared food shall be by actuation of pressure cells exiting through appropriate lower dispensing cover.

Detail Data

Reliability: <u>Op Hrs = 2120</u>	MTBF = 6700 hrs	10 Year Resupply Volume: <u>171 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>1,100 watts</u>	
Safety: <u>0</u>	Energy: <u>1000 watt hrs/day</u>	
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>15 pounds</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>81 pounds</u>	Crew Operating Time: <u>.15 hrs/day</u>	
10 Year Resupply Weight: <u>3285 pounds</u>	Total Cost: <u>\$ 30000</u>	
Installed Volume: <u>0.78 ft³</u>	Development Risk: <u>7</u>	
Resupply Volume: <u>4.2 ft³</u>		

Rationale: All components of device, except for disposable bags, will last for the lifetime of the laboratory. Air pressure to actuate pressure cells is only power source deemed satisfactory. Ultrasonic mixer would be satisfactory for only 20/80 liquid reconstitution. Counter-rotating centrifuge would be satisfactory for 60/40 and 85/15 mixes only, with clean-up time consuming.

Merits/Deficiencies: Requires air pressure supply.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.3.3.1

Title: Chilled Display Cabinet

Applicable Mission Numbers

Function Reference: Food Preparation

001-018

Drawing Reference: D 3.3.3

025-042

Physical Description: Metal cabinet with hinged see-through cover and four independent drawers for storage of perishables. The cabinet is maintained at 38°F by means of a heat exchanger in the environmental control system. Latches maintain cover and drawers from accidental opening.

Functional Description: Upper Level has hinged cover for access to baked goods, etc.; Middle Level has a full width drawer for access to partially prepared foods; Lower Level has three equally sized drawers for fruit storage.

Detail Data

M TBF = 40,000 hrs		10 Year Resupply Volume: <u>0</u>
Reliability: <u>Op Hrs = 14,600</u>	Peak Power: <u>0</u>	
Maintainability: <u>MTTR = .5 hrs</u>	Energy: <u>0</u>	
Safety: <u>0</u>	Water (155°F): <u>0</u>	
Crew Acceptance: <u>6</u>	Water (50°F): <u>0</u>	
Installed Weight: <u>30 pounds</u>	Crew Operating Time: <u>.12 hrs/day</u>	
Resupply Weight: <u>0</u>	Total Cost: <u>\$10000</u>	
10 Year Resupply Weight: <u>0</u>	Development Risk: <u>8</u>	
Installed Volume: <u>7.87 ft³</u>		
Resupply Volume: <u>0</u>		

Rationale: _____

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.4.1.1

Title: Preparation Counter Applicable Mission Numbers
Function Reference: Provide For Preparation 001-006
Drawing Reference: D-3.4.1 025-033
 049-054

Physical Description: A wall-mounted preparation counter top with built-in chopping block type surface. Structure may be of honeycombed aluminum.

Functional Description: The countertop surface with a chopping block and drawers for utensils to be wall-mounted.

Detail Data

Reliability: MTBF = <u>4</u> ; OPS HRS = <u>10,950</u>	10 Year Resupply Volume: <u>4.1 cu. ft.</u>
Maintainability: MTTR = <u>0</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>8.5 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>3 M-Hrs/Day</u>
10-Year Resupply Weight: <u>8.5 lbs</u>	Total Cost: <u>\$100,000</u>
Installed Volume: <u>4.1 cu. ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>0</u>	

Rationale: The basic use of the wall-mounted counter top is preparation. Storage below is not needed.

Merits/Deficiencies: Minimizes weight of unit.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.4.1.3

Title: Preparation Counter

Applicable Mission Numbers

Function Reference: Provide For Preparation

013-018

037-042

Drawing Reference: D-3.4.1

061-066

Physical Description: A wall-mounted preparation counter top with built-in chopping block type surface. Structure may be of honeycombed aluminum.

Functional Description: The countertop surface with a chopping block and drawers for utensils to be wall-mounted.

Detail Data

MTBF = ∞ OP. Hrs = 10,950

Reliability: _____

10 Year Resupply Volume: 12.3 cu ft

Maintainability: MTTR = 0

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 6

Water (155°F): 0

Installed Weight: 25.5 lb

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: 12 M-Hrs/Day

10 Year Resupply Weight: 25.5 lb

Total Cost: \$250,000

Installed Volume: 12.3 cu ft

Development Risk: 8

Resupply Volume: 0

Rationale: The basic use of the wall-mounted counter top is preparation. Storage below is not needed.

Merits/Deficiencies: Minimizes weight of unit.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.4.2.1

Title: Counter With Electrical Power

Applicable Mission Numbers

Function Reference: Provide For Preparation

001-006

025-030

Drawing Reference: D-3.4.2

049-054

Physical Description: Counter top with a built-in electrical power outlet. Top surfaces should consist of impervious coatings for ease of cleaning. Structure may be of honeycombed aluminum.

Functional Description: A wall-mounted food preparation counter top with a power outlet for direct plug-in electrical preparation devices. Storage below will contain utensils and preparation devices.

Detail Data

Reliability: <u>MTBF = ∞, OP Hrs = 5,475</u>	10 Year Resupply Volume: <u>4.8 cu ft</u>
Maintainability: <u>MTTR = .25 hrs.</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>8.0 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>1.5 M-Hrs/Day</u>
10 Year Resupply Weight: <u>8.0 lbs</u>	Total Cost: <u>\$100,000</u>
Installed Volume: <u>4.8 cu ft</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: A power source for electrical preparation devices should be built into the counter. Further study is recommended.

Merits/Deficiencies: Minimum crew time; applicable to all crew sizes.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.4.2.2

Title: Counter With Electrical Power

Applicable Mission Numbers

Function Reference: Provide For Preparation

007-012

031-036

Drawing Reference: D-3.4.2

055-060

Physical Description: Counter top with a built-in electrical power outlet. Top surfaces should consist of impervious coatings for ease of cleaning. Structure may be of honeycombed aluminum.

Functional Description: A wall-mounted food preparation counter top with a power outlet for direct plug-in electrical preparation devices. Storage below will contain utensils and preparation devices.

Detail Data

Reliability: MTBF = ∞ , OP.Hr=5,475

10 Year Resupply Volume: 9.6 cu ft

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 16.0 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: 3.0 M-Hr/Day

10 Year Resupply Weight: 16.0 lbs

Total Cost: \$175,000

Installed Volume: 9.6 cu ft

Development Risk: 7

Resupply Volume: 0

Rationale: A power source for electrical preparation devices should be built into the counter. Further study is recommended.

Merits/Deficiencies: Minimum crew time; applicable to all crew sizes.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.4.2.3

Title: Counter With Electrical Power

Applicable Mission Numbers

Function Reference: Provide For Preparation

013-018

037-042

Drawing Reference: D-3.4.2

061-066

Physical Description: Counter top with a built-in electrical power outlet. Top surfaces should consist of impervious coatings for ease of cleaning. Structure may be of honeycombed aluminum.

Functional Description: A wall-mounted food preparation counter top with a power outlet for direct plug-in electrical preparation devices. Storage below will contain utensils and preparation devices.

Detail Data

Reliability: MTBF = ∞ OP .Hrs=5,475

10 Year Resupply Volume: 19.2 cu ft

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 32.0 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: 6.0 M-Hr/Day

10 Year Resupply Weight: 32.0 lbs

Total Cost: \$250,000

Installed Volume: 19.2 cu ft

Development Risk: 7

Resupply Volume: 0

Rationale: A power source for electrical preparation devices should be built into the counter. Further study is recommended.

Merits/Deficiencies: Minimum crew time; applicable to all crew sizes.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.4.3.2

Title: Fold-Away Preparation Counter

Applicable Mission Numbers

Function Reference: Provide For Preparation

007-012

Drawing Reference: D-3.4.3

031-036

055-060

Physical Description: A fold counter top surface constructed of aluminum and honeycomb. The top surface should be of impervious coatings for ease of cleaning.

Functional Description: The counter top surface, when needed, will be unfolded from the wall. It may be movable from area to area as a plug-in unit.

Detail Data

Reliability: MTBF = ∞ , Op. Hrs = 5,475

10 Year Resupply Volume: 1.10 cu ft

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 4

Water (155°F): 0

Installed Weight: 8.6 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: 3.0 M-Hr/Day

10 Year Resupply Weight: 8.6 lbs

Total Cost: \$175,000

Installed Volume: 1.10 cu ft

Development Risk: 7

Resupply Volume: 0

Rationale: When additional work surface is needed, a unit may be unfolded for use.

Merits/Deficiencies: Minimizes work area; has mobility.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.4.3.3

Title: Fold-Away Preparation Counter

Applicable Mission Numbers

Function Reference: Provide For Preparation

013-018

037-042

Drawing Reference: D-3.4.3

061-066

Physical Description: A fold counter top surface constructed of aluminum and honeycomb. The top surface should be of impervious coatings for ease of cleaning.

Functional Description: The counter top surface, when needed, will be unfolded from the wall. It may be movable from area to area as a plug-in unit.

Detail Data

Reliability: MTBF = ∞ OP.Hrs= 5,475

10 Year Resupply Volume: 2.20 cu ft

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety:

Energy: 0

Crew Acceptance: 5

Water (155°F): 0

Installed Weight: 17.2 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: 6.0 M-Hr/Day

10 Year Resupply Weight: 17.2 lbs

Total Cost: \$250,000

Installed Volume: 2.20 cu ft

Development Risk: 7

Resupply Volume: 0

Rationale: When additional work surface is needed, a unit may be unfolded for use.

Merits/Deficiencies: Minimizes work area; has mobility.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.4.4.1

Title: Serving Cart Counter Top

Applicable Mission Numbers

Function Reference: Provide For Preparation

007-012

Drawing Reference: D-3.4.4

031-036

055-060

Physical Description: An all aluminum cart with a recessed floor guide and rollers; partitioned sections for storage of hot and cold food to be transported to serving area.

Functional Description: Totally enclosed cart whose top surface will be used for food preparation prior to being transported to dining area for serving.

Detail Data

Reliability: MTBF=909,000 hrs^{OP Hrs =}
5,475

10 Year Resupply Volume: 12.0 cu ft

Maintainability: MTTR = 25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 6

Water (155°F): 0

Installed Weight: 12.0 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: 3.0 M-Hr/Day

10 Year Resupply Weight: 12.0 lbs

Total Cost: \$175,000

Installed Volume: 12.0 cu ft

Development Risk: 7

Resupply Volume: 0

Rationale: This cart would perform a dual task -- both preparation and serving.

Merits/Deficiencies: Dual usage will reduce the amount of components needed.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.4.4.2

Title: Serving Cart Counter Top Applicable Mission Numbers
 Function Reference: Provide For Preparation 013-018
 Drawing Reference: D-3.4.4 037-042
 061-066

Physical Description: An all aluminum cart with a recessed floor guide and rollers; partitioned sections for storage of hot and cold food to be transported to serving area.

Functional Description: Totally enclosed cart whose top surface will be used for food preparation prior to being transported to dining area for serving.

Detail Data

MTBF=417,000hrsOP Hrs =
 Reliability: 5,475 10 Year Resupply Volume: 24.0 cu ft
 Maintainability: MTTR = 25 hrs Peak Power: 0
 Safety: 0 Energy: 0
 Crew Acceptance: 7 Water (155°F): 0
 Installed Weight: 24.0 lbs Water (50°F): 0
 Resupply Weight: 0 Crew Operating Time: 6.0 M-Hr/Day
 10 Year Resupply Weight: 24.0 lbs Total Cost: \$250,000
 Installed Volume: 24.0 cu ft Development Risk: 7
 Resupply Volume: 0

Rationale: This cart would perform a dual task -- both preparation and serving.

Merits/Deficiencies: Dual usage will reduce the amount of components needed.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.4.5.1

Title: Combination Preparation
and Serving Counter

Applicable Mission Numbers

Function Reference: Provide For Preparation

001-012

025-036

Drawing Reference: D-3.4.5

049-060

Physical Description: A four-sided grouping of preparation devices with built-in
counters on all four sides. Disappearing seats for eating at counter with body restraints.
Maximum seating = 12.

Functional Description: 6 to 12 men may, in shifts, prepare their meals and sit at
built-in counters and consume food. Crewman has option to sit or stand while eating.

Detail Data

Reliability: MTBF = 222,000hrs OP Hrs = 5,475

10 Year Resupply Volume: 166.5 cu. ft.

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 5

Water (155°F): 0

Installed Weight: 175 pounds

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: 1.5 M-Hrs/Day

10 Year Resupply Weight: 175 pounds

Total Cost: \$100,000

Installed Volume: 166.5 cu. ft.

Development Risk: 0

Resupply Volume: 0

Rationale: For small crews it may be advisable to limit size of galley and dining area.

Merits/Deficiencies: Allows crewman to eat at his convenience.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.5.1.1

Title: Snack Bar Applicable Mission Numbers
Function Reference: Provide For Preparation 001-012
Drawing Reference: D-3.5.1 025-036
049-060

Physical Description: A suitable structure to envelop and support food to be dispensed from a vending machine type cabinet.

Functional Description: A vending type machine to dispense preprepared hot sandwiches, hamburgers, hot dogs, etc. for snack time eating.

Detail Data

Reliability: MTBF = 71,000 hrs OPHrs = 10,950 10 Year Resupply Volume: 1.3 cu ft
Maintainability: MTTR = .25 hrs Peak Power: 300 watts
Safety: 0 Energy: 450 watt-hrs/day
Crew Acceptance: 7 Water (155°F): 0
Installed Weight: 13 lb Water (50°F): 0
Resupply Weight: 0 Crew Operating Time: 3 M-Hrs/Day
10 Year Resupply Weight: 13 lb Total Cost: \$1,000,000
Installed Volume: 1.3 cu ft Development Risk: 4
Resupply Volume: 0

Rationale: Needed for the man or men who do not feel they want a large meal.

Merits/Deficiencies: Allows a man to eat a quick-type meal without preparation.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.5.1.2

Title: Snack Bar

Applicable Mission Numbers

Function Reference: Provide For Preparation

013-024

Drawing Reference: D-3.5.1

037-048

061-072

Physical Description: A suitable structure to envelop and support food to be dispensed from a vending machine type cabinet.

Functional Description: A vending type machine to dispense preprepared hot sandwiches, hamburgers, hot dogs, etc. for snack time eating.

Detail Data

Reliability: MTBF = <u>71,000 hrs</u>	OP Hr = <u>10,950</u>	10 Year Resupply Volume: <u>2.6 cu ft</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: <u>300 watts</u>	
Safety: <u>0</u>	Energy: <u>0</u>	
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>26 lb</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>0</u>	Crew Operating Time: <u>6.0 M-Hr/Day</u>	
10 Year Resupply Weight: <u>26 lb</u>	Total Cost: <u>\$1,500,000</u>	
Installed Volume: <u>2.6 cu ft</u>	Development Risk: <u>4</u>	
Resupply Volume: <u>0</u>		

Rationale: Needed for the man or men who do not feel they want a large meal.

Merits/Deficiencies: Allows a man to eat a quick-type meal without preparation.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.6.1.1

Title: <u>Food Dispensing Cabinet</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Preparation</u>	<u>001-006</u>
Drawing Reference: <u>D-3.6.1</u>	<u>025-030</u>
	<u>049-054</u>

Physical Description: A counter top or wall-mounted cabinet, made of aluminum or similar material, containing compartments, retaining devices and access doors.

Functional Description: A food holding or dispensing cabinet will be loaded with trays or dishes as they have been prepared, to be removed by either crewman or steward.

Detail Data

Reliability: <u>MTBF = ∞ OP Hrs = 10,950</u>	10 Year Resupply Volume: <u>1.75 cu ft</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>5.2 lb</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.11 M-Hrs/Day</u>
10 Year Resupply Weight: <u>5.2 lb</u>	Total Cost: <u>\$100,000</u>
Installed Volume: <u>1.75 cu ft</u>	Development Risk: <u>6</u>
Resupply Volume: <u>0</u>	

Rationale: As food is prepared, it has to be held or contained until served.

Merits/Deficiencies: Reduces congestion; may be self-service or steward service.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.6.1.2

Title: Food Dispensing Cabinet

Applicable Mission Numbers

Function Reference: Provide For Preparation

007-012

Drawing Reference: D-3.6.1

031-036

055-060

Physical Description: A counter top or wall-mounted cabinet, made of aluminum or similar material, containing compartments, retaining devices and access doors.

Functional Description: A food holding or dispensing cabinet will be loaded with trays or dishes as they have been prepared, to be removed by either crewman or steward.

Detail Data

Reliability: MTBE = ∞ OP Hr = 10,950

10 Year Resupply Volume: 3.5 cu ft

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 6

Water (155°F): 0

Installed Weight: 10.4 lb

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .2 M-Hr/Day

10 Year Resupply Weight: 10.4 lb

Total Cost: \$175,000

Installed Volume: 3.5 cu ft

Development Risk: 6

Resupply Volume: 0

Rationale: As food is prepared, it has to be held or contained until served.

Merits/Deficiencies: Reduces congestion; may be self-service or steward service.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.6.1.3

Title: Food Dispensing Cabinet

Applicable Mission Numbers

Function Reference: Provide For Preparation

013-018

037-042

061-066

Drawing Reference: D-3.6.1

Physical Description: A counter top or wall-mounted cabinet, made of aluminum or similar material, containing compartments, retaining devices and access doors.

Functional Description: A food holding or dispensing cabinet will be loaded with trays or dishes as they have been prepared, to be removed by either crewman or steward.

Detail Data

Reliability: MTBF = ∞, OP Hr = 10,950

10 Year Resupply Volume: 7.0 cu ft

Maintainability: MTTR = .25hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 6

Water (155°F): 0

Installed Weight: 20.8 lb

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .4 M-Hr/Day

10 Year Resupply Weight: 20.8 lb

Total Cost: \$250,000

Installed Volume: 7.0 cu ft

Development Risk: 6

Resupply Volume: 0

Rationale: As food is prepared, it has to be held or contained until served.

Merits/Deficiencies: Reduces congestion; may be self-service or steward service.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.7.1.1

Title: Food Storage Cabinet Applicable Mission Numbers

Function Reference: Provide For Preparation 001-006
025-030

Drawing Reference: D-3.7.1 049-054

Physical Description: An overcounter food storage or holding module designed to accept a wire form type food cartridge.

Functional Description: A modular cabinet for the storage of non-frozen food which will be mounted above the preparation area. It will hold food cartridges that will allow a crewman to extract food using only one hand. Cabinet will hold one day's supply of food.

Detail Data

Reliability: <u>MTBF=∞, OP Hrs = 87,600</u>	10 Year Resupply Volume: <u>1.0 cu ft</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>5.5 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.1 M-Hrs/Day</u>
10 Year Resupply Weight: <u>5.5 lbs</u>	Total Cost: <u>\$100,000</u>
Installed Volume: <u>1.0 cu ft</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: Food to be prepared has to be stored within reaching distance of the preparation counter.

Merits/Deficiencies: Will allow a crewman to perform more than one function through the use of one-hand operation.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.7.1.2

Title: Food Storage Cabinet Applicable Mission Numbers
007-012
Function Reference: Provide For Preparation 031-036
Drawing Reference: 055-060
Physical Description: An overcounter food storage or holding module designed to accept
a wire form type food cartridge.

Functional Description: A modular cabinet for the storage of non-frozen food which
will be mounted above the preparation area. It will hold food cartridges that will
allow a crewman to extract food using only one hand. Cabinet will hold one day's
supply of food.

Detail Data

Reliability: <u>MTBF = ∞</u>	OP Hr = <u>87,600</u>	10 Year Resupply Volume: <u>2.0 cu ft</u>
Maintainability: <u>MTTR = 4.25 hrs</u>		Peak Power: <u>0</u>
Safety: <u>0</u>		Energy: <u>0</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>11.0 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>		Crew Operating Time: <u>.2 M-Hr/Day</u>
10 Year Resupply Weight: <u>11.0 lbs</u>		Total Cost: <u>\$175,000</u>
Installed Volume: <u>2.0 cu ft</u>		Development Risk: <u>7</u>
Resupply Volume: <u>0</u>		

Rationale: Food to be prepared has to be stored within reaching distance of the
preparation counter.

Merits/Deficiencies: Will allow a crewman to perform more than one function through
the use of one-hand operation.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.7.1.3

Title: Food Storage Cabinet Applicable Mission Numbers

Function Reference: Provide For Preparation 013-018

Drawing Reference: D-3.7.1 037-042

Physical Description: An overcounter food storage or holding module designed to accept a wire form type food cartridge.

Functional Description: A modular cabinet for the storage of non-frozen food which will be mounted above the preparation area. It will hold food cartridges that will allow a crewman to extract food using only one hand. Cabinet will hold one day's supply of food.

Detail Data

Reliability: MTBF = ∞ , OP.Hr=87,600	10 Year Resupply Volume: <u>4.0 cu ft</u>
Maintainability: MTTR = .25 hrs	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>22.0 lbs</u>	Water (50°F): <u>.4 M-Hr/Day</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>\$175,000</u>
10 Year Resupply Weight: <u>22.0 lbs</u>	Total Cost: <u>7</u>
Installed Volume: <u>4.0 cu ft</u>	Development Risk: <u></u>
Resupply Volume: <u>0</u>	

Rationale: Food to be prepared has to be stored within reaching distance of the preparation counter.

Merits/Deficiencies: Will allow a crewman to perform more than one function through the use of one-hand operation.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.7.2.1

Title: Self-Storing Food Containers

Applicable Mission Numbers

Function Reference: Provide For Preparation

001-006

025-030

Drawing Reference: D-3.7.2

049-054

Physical Description: Metallic or non-metallic food containers (from dry storage)
with built-in interlocking features for stacking together and having doors or covers
for removal of food.

Functional Description: Food containers which come from the dry storage locker will
be stacked together with interlocking fasteners. These containers will take the place
of storage cabinets.

Detail Data

Reliability: MTBF = ∞ OP Hrs= 10,950

10 Year Resupply Volume: 1.0 cu ft

Maintainability: MTTR = 0

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 5

Water (155°F): 0

Installed Weight: .5 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .1 m-Hr/Day

10 Year Resupply Weight: 1.0 lb

Total Cost: \$75,000

Installed Volume: .509 ft³

Development Risk: 7

Resupply Volume: 0

Rationale: Container serves dual purpose -- storage in ambient closet, and storage
in preparation area.

Merits/Deficiencies: Storage volume reduced.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.7.2.2

Title: Self-Storing Food Containers

Applicable Mission Numbers

Function Reference: Provide For Preparation

007-012

031-036

Drawing Reference: D-3.7.2

055-060

Physical Description: Metallic or non-metallic food containers (from dry storage) with built-in interlocking features for stacking together and having doors or covers for removal of food.

Functional Description: Food containers which come from the dry storage locker will be stacked together with interlocking fasteners. These containers will take the place of storage cabinets.

Detail Data

Reliability: MTBF = ∞ , OP Hrs = 10,950

10 Year Resupply Volume: 2.0 cu ft

Maintainability: MTTR = 0

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 5

Water (155°F): 0

Installed Weight: 1.0 lb

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .2 M-Hr/Day

10 Year Resupply Weight: 2.0 lbs

Total Cost: \$140,000

Installed Volume: 1.0 cu ft

Development Risk: 7

Resupply Volume: 0

Rationale: Container serves dual purpose -- storage in ambient closet, and storage in preparation area.

Merits/Deficiencies: Storage volume reduced.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.7.2.3

Title: Self-Storing Food Containers

Applicable Mission Numbers

Function Reference: Provide For Preparation

013-018

037-042

Drawing Reference: D-3.7.2

061-066

Physical Description: Metallic or non-metallic food containers (from dry storage)
with built-in interlocking features for stacking together and having doors or covers
for removal of food.

Functional Description: Food containers which come from the dry storage locker will
be stacked together with interlocking fasteners. These containers will take the place
of storage cabinets.

Detail Data

Reliability: MTBF= ∞ , OP.Hr=10,950

10 Year Resupply Volume: 4.0 cu ft

Maintainability: MTTR = 0

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 5

Water (155°F): 0

Installed Weight: 2.0 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .4 M-Hr/Day

10 Year Resupply Weight: 4.0 lbs

Total Cost: \$200,000

Installed Volume: 2.0 cu ft

Development Risk: 7

Resupply Volume: 0

Rationale: Container serves dual purpose -- storage in ambient closet, and storage
in preparation area.

Merits/Deficiencies: Storage volume reduced.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.7.3.1

Title: Automatic Food Storage Cabinet

Applicable Mission Numbers

Function Reference: Provide For Preparation

001-006

Drawing Reference: D-3.7.3

025-030

049-054

Physical Description: A mechanical, hand-actuated cabinet of aluminum construction to dispense and unpackage food into preparation devices.

Functional Description: Food (contained in cartridges) will, when actuated, be dispensed, minus its covering, into a preparation device. Cabinet sized to hold a full day's supply of ambient food.

Detail Data

Reliability: <u>MTBF = 20,000 hrs</u>	OP Hrs= <u>10,060</u>	10 Year Resupply Volume: <u>1.0 cu ft</u>
Maintainability: <u>MTTR = .33 hrs</u>	Peak Power: <u>0</u>	
Safety: <u>0</u>	Energy: <u>0</u>	
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>6.0 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>0</u>	Crew Operating Time: <u>1M-Hr/Day</u>	
10 Year Resupply Weight: <u>6.0 lbs</u>	Total Cost: <u>\$250,000</u>	
Installed Volume: <u>1.0 cu ft</u>	Development Risk: <u>6</u>	
Resupply Volume: <u>0</u>		

Rationale: More automated operations will mean less spillage; minimize crew time.

Merits/Deficiencies: One-hand operation.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.7.3.2

Title: Automatic Food Storage Cabinet

Applicable Mission Numbers

Function Reference: Provide For Preparation

007-012

031-036

Drawing Reference: D-3.7.3

055-060

Physical Description: A mechanical, hand-actuated cabinet of aluminum construction to dispense and unpackage food into preparation devices.

Functional Description: Food (contained in cartridges) will, when actuated, be dispensed, minus its covering, into a preparation device. Cabinet sized to hold a full day's supply of ambient food.

Detail Data

Reliability: <u>MTBF = 20,000 hrs</u>	<u>OP. Hrs. = 10,950</u>	10 Year Resupply Volume: <u>2.0 cu ft</u>
Maintainability: <u>MTTR = .33 hrs</u>	Peak Power: <u>0</u>	
Safety: <u>0</u>	Energy: <u>0</u>	
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>12.0 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.2 M-Hr/Day</u>	
10 Year Resupply Weight: <u>12.0 lbs</u>	Total Cost: <u>\$375,000</u>	
Installed Volume: <u>2.0 cu ft</u>	Development Risk: <u>6</u>	
Resupply Volume: <u>0</u>		

Rationale: More automated operations will mean less spillage; minimize crew time.

Merits/Deficiencies: One-hand operation.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.7.3.3

Title: Automatic Food Storage Cabinet

Applicable Mission Numbers

Function Reference: Provide For Preparation

013-018

Drawing Reference: D-3.7.3

037-042

061-066

Physical Description: A mechanical, hand-actuated cabinet of aluminum construction to dispense and unpackage food into preparation devices.

Functional Description: Food (contained in cartridges) will, when actuated, be dispensed, minus its covering, into a preparation device. Cabinet sized to hold a full day's supply of ambient food.

Detail Data

Reliability: <u>MTBF=20,000 hrs</u>	<u>OP. Hrs = 10,950</u>	10 Year Resupply Volume: <u>4.0 cu ft</u>
Maintainability: <u>MTTR=33 hrs</u>		Peak Power: <u>0</u>
Safety: <u>0</u>		Energy: <u>0</u>
Crew Acceptance: <u>7</u>		Water (155°F): <u>0</u>
Installed Weight: <u>24.0 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>		Crew Operating Time: <u>.4 M-Hr/Day</u>
10 Year Resupply Weight: <u>24.0 lbs</u>		Total Cost: <u>\$500,000</u>
Installed Volume: <u>4.0 cu ft</u>		Development Risk: <u>6</u>
Resupply Volume: <u>0</u>		

Rationale: More automated operations will mean less spillage; minimize crew time.

Merits/Deficiencies: One-hand operation.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.1.1

Title: Kneader - Mechanical

Applicable Mission Numbers

Function Reference: Provide for Preparation

007-012

031-036

Drawing Reference: D-3.8.1

055-060

Physical Description: A mechanical, hand-operated device to contain and mechanically knead plastic type food packages. Kneading may be done by passing package between a series of rollers.

Functional Description: Dry food packages which have been reconstituted with water have to be kneaded to mix contents thoroughly.

Detail Data

Reliability: MTBF = ∞, OP Hrs = 365

10 Year Resupply Volume: .208 ft³

Maintainability: MTTR = .1 hr

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 1.2 lb

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .1 M-Hrs/Day

10 Year Resupply Weight: 2.4 lbs

Total Cost: \$25,000

Installed Volume: .01 ft³

Development Risk: 5

Resupply Volume: 0

Rationale: For crews larger than 6 men, a mechanical means is required for kneading.

Merits/Deficiencies: Will reduce crew time and be more crew acceptable.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.1.2

Title: Kneader - Mechanical

Applicable Mission Numbers

Function Reference: Provide for Preparation

013-018

Drawing Reference: D-3.8.1

037-043

061-066

Physical Description: A mechanical, hand-operated device to contain and mechanically knead plastic type food packages. Kneading may be done by passing package between a series of rollers.

Functional Description: Dry food packages which have been reconstituted with water have to be kneaded to mix contents thoroughly.

Detail Data

Reliability: MTBF = ∞ OP. Hrs = 730

10 Year Resupply Volume: .417 ft³

Maintainability: MTTR = .1 hrs

Peak Power: 0

Safety:

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 2.4 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .2 M-Hr/Day

10 Year Resupply Weight: 4.8 lbs

Total Cost: \$40,000

Installed Volume: .208 ft³

Development Risk: 5

Resupply Volume: 0

Rationale: For crews larger than 6 men, a mechanical means is required for kneading.

Merits/Deficiencies: Will reduce crew time and be more crew acceptable.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.2.1

Title: Hand Kneading Applicable Mission Numbers
001-006
Function Reference: Provide For Preparation 025-030
Drawing Reference: 049-054

Physical Description: Method of mixing liquid with dry foods in bags. By squeezing with fingers, food will mix with water.

Functional Description: _____

Detail Data

MTBB= ∞ , OP.Hrs= 5,750
Reliability: _____ 10 Year Resupply Volume: 0
Maintainability: MTTR = .1 hrs Peak Power: 0
Safety: 0 Energy: 0
Crew Acceptance: 4 Water (155°F): 0
Installed Weight: 0 Water (50°F): 0
Resupply Weight: 0 Crew Operating Time: .2 M-Hr/Day
10 Year Resupply Weight: 0 Total Cost: 0
Installed Volume: 0 Development Risk: 0
Resupply Volume: 0

Rationale: Applicable for small crew feeding.

Merits/Deficiencies: Time consuming for crews larger than six men.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.3.1

Title: Hot Food Handling Tongs

Applicable Mission Numbers

Function Reference: Provide For Preparation

001-012

Drawing Reference: D-3.8.3

025-036

049-060

Physical Description: Hand-held, hand-operated tongs with either mechanical or manual gripping action. Permits solid lock-up of tong to dish or tray; self-adjusting.

Functional Description: For inserting into or removing from ovens, food packages, dishes or trays which have been heated. Two tongs per set.

Detail Data

Reliability: MTBF = 365 OP. Hrs = 365

10 Year Resupply Volume: .035 ft³

Maintainability: MTTR = .1 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: .625 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .1 M-Hr/Day

10 Year Resupply Weight: 1.3 lb

Total Cost: \$1000

Installed Volume: .017 ft³

Development Risk: 8

Resupply Volume: 0

Rationale: Hot food handling devices such as tongs are required in partial- through zero-g.

Merits/Deficiencies: Tongs for handling hot foods will prevent accidents and injury.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.3.2

Title: Hot Food Handling Tongs

Applicable Mission Numbers

Function Reference: Provide For Preparation

013-018

037-042

Drawing Reference: D-3.8.3

061-066

Physical Description: Hand-held, hand-operated tongs with either mechanical or manual gripping action. Permits solid lock-up of tong to dish or tray; self-adjusting.

Functional Description: For inserting into or removing from ovens, food packages, dishes or trays which have been heated. Two tongs per set.

Detail Data

Reliability: MTBF = 6, OP.Hrs=730

10 Year Resupply Volume: .069 ft³

Maintainability: MTTR = .1 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 1.3 lb

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .2 M-Hr/Day

10 Year Resupply Weight: 2.6 lbs

Total Cost: \$1800

Installed Volume: .035 ft³

Development Risk: 8

Resupply Volume: 0

Rationale: Hot food handling devices such as tongs are required in partial- through zero-g.

Merits/Deficiencies: Tongs for handling hot foods will prevent accidents and injury.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.4.1

Title: <u>Clam Shell Type Handling Device</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Preparation</u>	<u>001-012</u>
Drawing Reference: <u>D-3.8.4</u>	<u>025-036</u>
	<u>049-060</u>

Physical Description: Hand-held, hand-operated clam shell type scoop and claw food retention and transfer mechanism; squeeze-type gripping action.

Functional Description: To be used to scoop up and transfer food without spilling from preparation area to serving area, etc.

Detail Data

Reliability: <u>MTBF = 0, OP. Hrs = 365</u>	10 Year Resupply Volume: <u>.010 ft³</u>
Maintainability: <u>MTTR = .1 Hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>.313 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.1 M-Hr/Day</u>
10 Year Resupply Weight: <u>.625 lbs</u>	Total Cost: <u>\$1000</u>
Installed Volume: <u>.005 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: For ease of handling in a zero-g condition, this concept is valid.

Merits/Deficiencies: Prevents escape of food; may be bulky in handling.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.4.2

Title: Clam Shell Type Handling Device

Applicable Mission Numbers

Function Reference: Provide For Preparation

013-018

Drawing Reference: D-3.8.4

037-042

061-066

Physical Description: Hand-held, hand-operated clam shell type scoop and claw food retention and transfer mechanism; squeeze-type gripping action.

Functional Description: To be used to scoop up and transfer food without spilling from preparation area to serving area, etc.

Detail Data

Reliability: MTBF = 7, OP.Hrs=730

10 Year Resupply Volume: .019 ft³

Maintainability: MTTR = 14 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 4

Water (155°F): 0

Installed Weight: .625 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .2 M-Hr/Day

10 Year Resupply Weight: 1.3 lb

Total Cost: \$1800

Installed Volume: .010 ft³

Development Risk: 7

Resupply Volume: 0

Rationale: For ease of handling in a zero-g condition, this concept is valid.

Merits/Deficiencies: Prevents escape of food; may be bulky in handling.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.7.1

Title: Scoop - Ice Cream Type

Applicable Mission Numbers

Function Reference: Provide For Preparation

001-006

025-030

Drawing Reference: D-3.8.7

049-054

Physical Description: Mechanically actuated, hand-operated scoop type device made of lightweight materials such as aluminum.

Functional Description: A scoop similar to an ice cream scoop to be used to transfer food such as mashed potatoes, turnips, etc.

Detail Data

Reliability: MTBF = ∞ OP Hrs = 365

10 Year Resupply Volume: .044 ft³

Maintainability: MTTR = .1 hrs

Peak Power: 0

Safety:

Energy: 0

Crew Acceptance: 6

Water (155°F): 0

Installed Weight: .219 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: 1 M-Hrs/Day

10 Year Resupply Weight: .659 lbs

Total Cost: \$1000

Installed Volume: .015 ft³

Development Risk: 8

Resupply Volume: 0

Rationale: Wiping action of mechanical actuation device may have more uses in space.

Merits/Deficiencies: Will contain food for transfer.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.7.2

Title: Scoop - Ice Cream Type Applicable Mission Numbers
Function Reference: Provide For Preparation 007-012
Drawing Reference: D-3.8.7 031-036
055-060

Physical Description: Mechanically actuated, hand-operated scoop type device made of lightweight materials such as aluminum.

Functional Description: A scoop similar to an ice cream scoop to be used to transfer food such as mashed potatoes, turnips, etc.

Detail Data

Reliability: MTBF = ∞ , OP.Hr = 730 10 Year Resupply Volume: .089 ft³
Maintainability: MTTR = .1 hrs Peak Power: 0
Safety: 0 Energy: 0
Crew Acceptance: 6 Water (155°F): 0
Installed Weight: .438 lb Water (50°F): 0
Resupply Weight: 0 Crew Operating Time: .2 M-Hr/Day
10 Year Resupply Weight: 1.4 lb Total Cost: \$1800
Installed Volume: .030 ft³ Development Risk: 8
Resupply Volume: 0

Rationale: Wiping action of mechanical actuation device may have more uses in space.

Merits/Deficiencies: Will contain food for transfer.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.7.3

Title: Scoop - Ice Cream Type

Applicable Mission Numbers

Function Reference: Provide For Preparation

013-018

037-042

Drawing Reference: D-3.8.7

061-066

Physical Description: Mechanically actuated, hand-operated scoop type device made of lightweight materials such as aluminum.

Functional Description: A scoop similar to an ice cream scoop to be used to transfer food such as mashed potatoes, turnips, etc.

Detail Data

Reliability: MTBF = ∞ , OP.Hrs = 1460

10 Year Resupply Volume: .133 ft³

Maintainability: MTTR = .1 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 6

Water (155°F): 0

Installed Weight: .656 lb

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .4 M-Hr/Day

10 Year Resupply Weight: 2.0 lbs

Total Cost: \$2600

Installed Volume: .044 ft³

Development Risk: 8

Resupply Volume: 0

Rationale: Wiping action of mechanical actuation device may have more uses in space.

Merits/Deficiencies: Will contain food for transfer.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.9.1

Title: Kitchen Utility Shears Applicable Mission Numbers
001-012
Function Reference: Provide For Preparation 023-036
Drawing Reference: D-3.8.9 049-060

Physical Description: Normal configuration shears (scissors) 5 inches long x 2 inches wide x one-quarter inch high.

Functional Description: Shears to be used for opening food packages which have no special opening device or packages whose device is inoperable.

Detail Data

Reliability: <u>MTBF = ∞, OP.Hrs=365</u>	10 Year Resupply Volume: <u>.002 ft³</u>
Maintainability: <u>MTTR = 10 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>.25 lb</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.1 M-Hr/Day</u>
10 Year Resupply Weight: <u>.5 lb</u>	Total Cost: <u>\$1000</u>
Installed Volume: <u>.001 ft³</u>	Development Risk: <u>8</u>
Resupply Volume: <u>0</u>	

Rationale: Opening of dry food packaging and other packaging may need the services of a pair of shears.

Merits/Deficiencies: Can be used many times during preparation of food.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.9.2

Title: Kitchen Utility Shears

Applicable Mission Numbers

Function Reference: Provide For Preparation

013-018

038-042

Drawing Reference: D-3.8.9

061-066

Physical Description: Normal configuration shears (scissors) 5 inches long x 2 inches wide x one-quarter inch high.

Functional Description: Shears to be used for opening food packages which have no special opening device or packages whose device is inoperable.

Detail Data

Reliability: MTBF=4, OP.Hrs = 720

10 Year Resupply Volume: .004 ft³

Maintainability: MTTR = .1 hr

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: .5 lb

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .2 M-Hr/Day

10 Year Resupply Weight: 1.0 lb

Total Cost: \$1800

Installed Volume: .002 ft³

Development Risk: 8

Resupply Volume: 0

Rationale: Opening of dry food packaging and other packaging may need the services of a pair of shears.

Merits/Deficiencies: Can be used many times during preparation of food.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.10.1

Title: Hand-Operated Mixer/Blender Applicable Mission Numbers
Function Reference: Provide For Preparation 001-006
Drawing Reference: D-3.8.10 025-030
 049-054

Physical Description: A cylindrically shaped container with a trigger mechanism which performs an oscillating type action to mix or blend.

Functional Description: A container with food or liquid to be mixed will be inserted into the trigger actuated housing which will, by a latching device, hold and oscillate the food container.

Detail Data

Reliability: <u>MTBF = ∞, OP.Hrs=365</u>	10 Year Resupply Volume: <u>.094 ft³</u>
Maintainability: <u>MTTR = .1 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>.313 lb</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.1 M-Hr/Day</u>
10 Year Resupply Weight: <u>1.5 lb</u>	Total Cost: <u>\$25,000</u>
Installed Volume: <u>.019 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>0</u>	

Rationale: For small crews of 6 to 12 men, a hand-operated, mechanical mixer is needed.

Merits/Deficiencies: Preparation time reduced; no power source needed.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.10.2

Title: Hand-Operated Mixer/Blender

Applicable Mission Numbers

Function Reference: Provide For Preparation

007-012

031-036

Drawing Reference: D-3.8.10

055-060

Physical Description: A cylindrically shaped container with a trigger mechanism which performs an oscillating type action to mix or blend.

Functional Description: A container with food or liquid to be mixed will be inserted into the trigger actuated housing which will, by a latching device, hold and oscillate the food container.

Detail Data

Reliability: MTBF = ∞, OP.Hrs=730

10 Year Resupply Volume: .376 ft³

Maintainability: MTTR = .1 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 7

Water (155°F): 0

Installed Weight: .625 lb

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .2 M-Hr/Day

10 Year Resupply Weight: 3.0 lb

Total Cost: \$39,000

Installed Volume: .038 ft³

Development Risk: 6

Resupply Volume: 0

Rationale: For small crews of 6 to 12 men, a hand-operated, mechanical mixer is needed.

Merits/Deficiencies: Preparation time reduced; no power source needed.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.10.3

Title: Hand-Operated Mixer/Blender

Applicable Mission Numbers

Function Reference: Provide For Preparation

013-018

037-042

Drawing Reference: D-3.8.10

061-066

Physical Description: A cylindrically shaped container with a trigger mechanism which performs an oscillating type action to mix or blend.

Functional Description: A container with food or liquid to be mixed will be inserted into the trigger actuated housing which will, by a latching device, hold and oscillate the food container.

Detail Data

Reliability: MTBF = 0, OP.Hrs = 1460

10 Year Resupply Volume: .564 ft³

Maintainability: MTPR = .1 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 6

Water (155°F): 0

Installed Weight: .938 lb

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .4 M-Hr/Day

10 Year Resupply Weight: 4.5 lb

Total Cost: \$53,000

Installed Volume: .056 ft³

Development Risk: 6

Resupply Volume: 0

Rationale: For small crews of 6 to 12 men, a hand-operated, mechanical mixer is needed.

Merits/Deficiencies: Preparation time reduced; no power source needed.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.11.1

Title: Spatula

Applicable Mission Numbers

Function Reference: Provide For Preparation

001-006

Drawing Reference: D-3.8.11

025-030

049-054

Physical Description: A hard rubber or plastic type material with a wedge-shaped blade and handle for scraping.

Functional Description: A scraping device to be used for mixing and scraping of preparation devices and mixing bowls.

Detail Data

Reliability: <u>MTBF = ∞</u>	<u>Op. Hrs = 365</u>	10 Year Resupply Volume: <u>.010 ft³</u>
Maintainability: <u>MTTR = .1 hrs</u>		Peak Power: <u>0</u>
Safety: <u>0</u>		Energy: <u>0</u>
Crew Acceptance: <u>6</u>		Water (155°F): <u>0</u>
Installed Weight: <u>.094 lb</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>		Crew Operating Time: <u></u>
10 Year Resupply Weight: <u>.938 lb</u>		Total Cost: <u>\$1000</u>
Installed Volume: <u>.001 ft³</u>		Development Risk: <u>8</u>
Resupply Volume: <u>0</u>		

Rationale: Foods which tend to stick to surfaces will have to be scraped from mixing bowls.

Merits/Deficiencies: Preparation devices can be scraped, but not scratched.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.11.2

Title: Spatula Applicable Mission Numbers
Function Reference: Provide For Preparation 007-012
031-036
Drawing Reference: D-3.8.11 055-060

Physical Description: A hard rubber or plastic type material with a wedge-shaped blade and handle for scraping.

Functional Description: A scraping device to be used for mixing and scraping of preparation devices and mixing bowls.

Detail Data

Reliability: <u>MTBF = 730</u>	10 Year Resupply Volume: <u>.021 ft³</u>
Maintainability: <u>MTTR = 7.1 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>.188 lb</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.2 M-Hr/Day</u>
10 Year Resupply Weight: <u>1.9 lb</u>	Total Cost: <u>\$1800</u>
Installed Volume: <u>.002 ft³</u>	Development Risk: <u>8</u>
Resupply Volume: <u>0</u>	

Rationale: Foods which tend to stick to surfaces will have to be scraped from mixing bowls.

Merits/Deficiencies: Preparation devices can be scraped, but not scratched.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.11.3

Title: Spatula Applicable Mission Numbers
Function Reference: Provide For Preparation 013-018
Drawing Reference: D-3.8.11 037-042
061-066

Physical Description: A hard rubber or plastic type material with a wedge-shaped blade and handle for scraping.

Functional Description: A scraping device to be used for mixing and scraping of preparation devices and mixing bowls.

Detail Data

Reliability: MTBF = 7, OP Hrs = 1460 10 Year Resupply Volume: .031 ft³
Maintainability: MTTR = .1 hrs Peak Power: 0
Safety: 0 Energy: 0
Crew Acceptance: 6 Water (155°F): 0
Installed Weight: .281 lb Water (50°F): 0
Resupply Weight: 0 Crew Operating Time: 4 M-Hrs/Day
10 Year Resupply Weight: 2.7 lb Total Cost: \$2600
Installed Volume: .003 ft³ Development Risk: 8
Resupply Volume: 0

Rationale: Foods which tend to stick to surfaces will have to be scraped from mixing bowls.

Merits/Deficiencies: Preparation devices can be scraped, but not scratched.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.12.2

Title: Food Chopper

Applicable Mission Numbers

Function Reference: Provide For Preparation

007-012

031-036

Drawing Reference: D-3.8.12

055-060

Physical Description: A spring-loaded, hand-actuated four-bladed chopper totally enclosed in a see-through housing.

Functional Description: The spring-mechanism assisted hand-actuated device gives an assist in breaking and chopping of foods.

Detail Data

Reliability: MTBF = 4, OP.Hrs = 730

10 Year Resupply Volume: .229 ft³

Maintainability: MTTR = .1 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: .625 lb

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .2 M-Hr/Day

10 Year Resupply Weight: 1.8 lb

Total Cost: \$1800

Installed Volume: .076 ft³

Development Risk: 6

Resupply Volume: 0

Rationale: A hand-operated mechanical device will cut down crew time.

Merits/Deficiencies: _____

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.12.3

Title: Food Chopper Applicable Mission Numbers
013-018
Function Reference: Provide For Preparation 037-042
Drawing Reference: D-3.8.12 061-066

Physical Description: A spring-loaded, hand-actuated four-bladed chopper totally enclosed in a see-through housing.

Functional Description: The spring-mechanism assisted hand-actuated device gives an assist in breaking and chopping of foods.

Detail Data

Reliability: <u>MTBF = 4, OP.HRS = 1460</u>	10 Year Resupply Volume: <u>.344 ft³</u>
Maintainability: <u>MTTR = .1 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>.938 lb</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.4 M-Hr/Day</u>
10 Year Resupply Weight: <u>2.8 lb</u>	Total Cost: <u>\$2600</u>
Installed Volume: <u>.115 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>0</u>	

Rationale: A hand-operated mechanical device will cut down crew time.

Merits/Deficiencies: _____

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.9.1.1

Title: Controlled Spillage Module

Applicable Mission Numbers

Function Reference: Provide for Preparation

001-006

025-030

Drawing Reference: D-3.9.1

049-054

Physical Description: A plenum chamber containing a controlled spillage duct using a low velocity induced directional airflow to ingest spilled particles through a series of orifices.

Functional Description: A wall-mounted, ducted device to control, contain, and prevent spilled food from contaminating the galley air.

Detail Data

Reliability: <u>MTBF=323,000 lbs</u>	OP Hrs= <u>10,950</u>	10 Year Resupply Volume: <u>.556 ft³</u>
Maintainability: <u>MTTR=.4 hrs</u>		Peak Power: <u>155 watts</u>
Safety: <u>0</u>		Energy: <u>465 watt hrs/day</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>8.4 lb</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>		Crew Operating Time: <u>3 hrs/day</u>
10 Year Resupply Weight: <u>8.4 lb</u>		Total Cost: <u>\$500,000</u>
Installed Volume: <u>.556 ft³</u>		Development Risk: <u>5</u>
Resupply Volume: <u>0</u>		

Rationale: From a health and safety standpoint, the control of food spillage requires further study.

Merits/Deficiencies: Containment of loose particles.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.9.1.2

Title: Controlled Spillage Module

Applicable Mission Numbers

Function Reference: Provide for Preparation

007-012

031-036

Drawing Reference: D-3.9.1

055-060

Physical Description: A plenum chamber containing a controlled spillage duct using a low velocity induced directional airflow to ingest spilled particles through a series of orifices.

Functional Description: A wall-mounted, ducted device to control, contain, and prevent spilled food from contaminating the galley air.

Detail Data

Reliability: <u>MTBF= 164,000 hrs</u>	OP Hrs = <u>10,950</u>	10 Year Resupply Volume: <u>1.1 cu ft</u>
Maintainability: <u>MTTR = 4 hrs</u>	Peak Power: <u>310 watts</u>	
Safety: <u>0</u>	Energy: <u>930 watt-hr/day</u>	
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>16.8 lb</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>0</u>	Crew Operating Time: <u>6 M-Hr/Day</u>	
10 Year Resupply Weight: <u>16.8 lb</u>	Total Cost: <u>\$750,000</u>	
Installed Volume: <u>1.1 cu ft</u>	Development Risk: <u>5</u>	
Resupply Volume: <u>0</u>		

Rationale: From a health and safety standpoint, the control of food spillage requires further study.

Merits/Deficiencies: Containment of loose particles.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.9.1.3

Title: Controlled Spillage Module

Applicable Mission Numbers

Function Reference: Provide for Preparation

013-018

037-042

Drawing Reference: D-3.9.1

041-066

Physical Description: A plenum chamber containing a controlled spillage duct using a low velocity induced directional airflow to ingest spilled particles through a series of orifices.

Functional Description: A wall-mounted, ducted device to control, contain, and prevent spilled food from contaminating the galley air.

Detail Data

Reliability: MTBF= <u>81,000 hrs</u>	OP. Hrs= <u>10,950</u>	10 Year Resupply Volume: <u>2.0 cu ft</u>
Maintainability: MTTR= <u>4 hrs</u>		Peak Power: <u>350 watts</u>
Safety: <u>0</u>		Energy: <u>1020 watt-hr/day</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>20.5 lb</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>		Crew Operating Time: <u>12 M-Hr/Day</u>
10 Year Resupply Weight: <u>20.5 lb</u>		Total Cost: <u>\$1,000,000</u>
Installed Volume: <u>2.0 cu ft</u>		Development Risk: <u>5</u>
Resupply Volume: <u>0</u>		

Rationale: From a health and safety standpoint, the control of food spillage requires further study.

Merits/Deficiencies: Containment of loose particles.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.10.3.1

Title: <u>Waist Restraint</u>	Applicable Mission Numbers
	<u>001-006</u>
Function Reference: <u>Provide For Preparation</u>	<u>025-030</u>
Drawing Reference: <u>D-3.10.3</u>	<u>049-054</u>

Physical Description: A cloth-type belt with hip mounted telescoping fittings which allow the crewman to attach himself to a restraint rail at the preparation counter.

Functional Description: A waist belt with fittings attached on both sides to allow the crewman to attach himself to the preparation counter and keep his hands free for working operations.

Detail Data

Reliability: <u>MTBF=323,000hrs</u>	OP Hrs=5,475	10 Year Resupply Volume: <u>.103 ft³</u>
Maintainability: <u>MTTR = .1 hrs</u>	Peak Power: <u>0</u>	
Safety: <u>0</u>	Energy: <u>0</u>	
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>9.0 lb</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>1.5 lb</u>	Crew Operating Time: <u>1.5 M-Hrs/Day</u>	
10 Year Resupply Weight: <u>9.0 lb</u>	Total Cost: <u>\$25,000</u>	
Installed Volume: <u>.103 ft³</u>	Development Risk: <u>7</u>	
Resupply Volume: <u>.017 ft³</u>		

Rationale: A body restraint is needed to allow crewman to perform duties during zero-g conditions.

Merits/Deficiencies: Can work freely during zero-g, but may increase crew time in moving about.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.10.3.2

Title: Waist Restraint

Applicable Mission Numbers

Function Reference: Provide For Preparation

007-012

031-036

Drawing Reference: D-3.10.3

055-060

Physical Description: A cloth-type belt with hip mounted telescoping fittings which allow the crewman to attach himself to a restraint rail at the preparation counter.

Functional Description: A waist belt with fittings attached on both sides to allow the crewman to attach himself to the preparation counter and keep his hands free for working operations.

Detail Data

Reliability: <u>MTBF = 333,000 hrs</u>	OP Hrs = <u>5,475</u>	10 Year Resupply Volume: <u>.207 ft³</u>
Maintainability: <u>MTTB = .1 hrs</u>		Peak Power: <u>0</u>
Safety: <u>0</u>		Energy: <u>0</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>18.0 lb</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>1.5 lb</u>		Crew Operating Time: <u>3.0 M-Hr/Day</u>
10 Year Resupply Weight: <u>18.0 lb</u>		Total Cost: <u>\$40,000</u>
Installed Volume: <u>.207 ft³</u>		Development Risk: <u>7</u>
Resupply Volume: <u>.017 ft³</u>		

Rationale: A body restraint is needed to allow crewman to perform duties during zero-g conditions.

Merits/Deficiencies: Can work freely during zero-g, but may increase crew time in moving about.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.11.1.1

Title: Food Transport Conveyor Belt

Applicable Mission Numbers

Function Reference: Provide For Preparation

007-024

031-048

Drawing Reference: D-3.11.1

055-072

Physical Description: A continuous belt, motor driven to transport food to the preparation area, may be located overhead or recessed in floor.

Functional Description: A continuous belt, to which food package handling devices are attached for transfer from storage to preparation.

Detail Data

Reliability: MTBF = 196,000hrs OP.HRS = 10 Year Resupply Volume: 1.0 cu.ft.

Maintainability: MTTR = .16 hrs 365

Peak Power: 300 watts

Safety: 0

Energy: 30 watt - hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 15 pounds

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .1 M-Hr/Day

10 Year Resupply Weight: 15 pounds

Total Cost: \$200,000

Installed Volume: 1.0 cu.ft.

Development Risk: 6

Resupply Volume: 0

Rationale: In handling of large bulky food packages, it may be safer and more efficient by conveyor system.

Merits/Deficiencies: Not practical for crew sizes below twelve, or small stations

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.11.2.1

Title: Magnetic Conveyor System Applicable Mission Numbers
Function Reference: Provide For Preparation 007-024
Drawing Reference: D-3.11.2 031-048
 055-072

Physical Description: A totally enclosed magnetic cable contained in a non-metallic tubing -- motor driven. A non-metallic food transport container will have embedded metal inserts.

Functional Description: Magnets attached to a cable in an enclosed non-metallic housing will convey food containers to the preparation area.

Detail Data

Reliability: <u>MTBF= 196,000 hrs</u>	<u>OP HRS = 965</u>	10 Year Resupply Volume: <u>1.0 cu.ft.</u>
Maintainability: <u>MTTR = .25 hrs.</u>	Peak Power: <u>0</u>	
Safety: <u>0</u>	Energy: <u>0</u>	
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>15.0 pounds</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.1 M-Hr/Day</u>	
10 Year Resupply Weight: <u>15.0 pounds</u>	Total Cost: <u>\$150,000</u>	
Installed Volume: <u>1.0 cu.ft.</u>	Development Risk: <u>6</u>	
Resupply Volume: <u>0</u>		

Rationale: A totally enclosed cable is a simplified method of transfer.

Merits/Deficiencies: Reduces bacterial collection; increases crew safety.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.11.3.1

Title: Mechanical Rail Transport System

Applicable Mission Numbers

Function Reference: Provide For Preparation

001 - 006

Drawing Reference: D-3-11-3

025 - 030

049 - 054

Physical Description: An overhead rail used to restrain crewman and provide mobility, to be used to attach roller propelling food containment brackets.

Functional Description: Food containers to be transported to galley will be attached to roller brackets. Rails may have "sidings" to store food containers in preparation area.

Detail Data

Reliability: MTBF = 0, OP HRS = 365

10 Year Resupply Volume: 0.104 ft³

Maintainability: MTTR = .33 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 7

Water (155°F): 0

Installed Weight: 7.0 lb

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .1M -Hrs/Day

10 Year Resupply Weight: 7.0 lb

Total Cost: \$90,000

Installed Volume: 0.104 ft³

Development Risk: 6

Resupply Volume: 0

Rationale: Overhead rail has dual purpose: to provide mobility and as a conveyance for food.

Merits/Deficiencies: Allows for ease of handling.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.11.3.2

Title: Mechanical Rail Transport System

Applicable Mission Numbers

Function Reference: Provide For Preparation

007 - 012

031 - 036

Drawing Reference: D-3.11.3

055 - 060

Physical Description: An overhead rail used to restrain crewman and provide mobility, to be used to attach roller propelling food containment brackets.

Functional Description: Food containers to be transported to galley will be attached to roller brackets. Rails may have "sidings" to store food containers in preparation area.

Detail Data

Reliability: MTBF = 6, OP.HRS = 730

10 Year Resupply Volume: .153 ft³

Maintainability: MTTR = .33 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 7

Water (155°F): 0

Installed Weight: 10.0 lb

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .2 M-Hr/Day

10 Year Resupply Weight: 10.0 lb

Total Cost: \$150,000

Installed Volume: .153 ft³

Development Risk: 6

Resupply Volume: 0

Rationale: Overhead rail has dual purpose: to provide mobility and as a conveyance for food.

Merits/Deficiencies: Allows for ease of handling.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.11.3.3

Title: Mechanical Rail Transport System

Applicable Mission Numbers

Function Reference: Provide For Preparation

013 - 018

Drawing Reference: D-3.11.3

037 - 042

061 - 066

Physical Description: An overhead rail used to restrain crewman and provide mobility, to be used to attach roller propelling food containment brackets.

Functional Description: Food containers to be transported to galley will be attached to roller brackets. Rails may have "sidings" to store food containers in preparation area.

Detail Data

Reliability: MTBF = ∞ , OP HRS = 1460

10 Year Resupply Volume: .307 ft³

Maintainability: MTTR = .33 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 7

Water (155°F): 0

Installed Weight: 20.0 lb

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .4M - Hr/Day

10 Year Resupply Weight: 20.0 lb

Total Cost: \$205,000

Installed Volume: .307 ft³

Development Risk: 6

Resupply Volume: 0

Rationale: Overhead rail has dual purpose: to provide mobility and as a conveyance for food.

Merits/Deficiencies: Allows for ease of handling.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.11.4.2

Title: Dolly Type Guided Cart

Applicable Mission Numbers

Function Reference: Provide For Preparation

013 - 018

Drawing Reference: D-3.11.4

037 - 042

061 - 066

Physical Description: An all aluminum cart with a recessed floor guide and rollers with partitions for both frozen and ambient. Same cart as per concept 3.4.4.

Functional Description: Totally enclosed cart to transport frozen and ambient food from storage to preparation.

Detail Data

Reliability: <u>MTBF=417,000 hrs OP HRS = 1460</u>	10 Year Resupply Volume: <u>24.0 cu ft</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>24.0 lb</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.4 M-Hr/Day</u>
10 Year Resupply Weight: <u>24.0 lb</u>	Total Cost: <u>\$260,000</u>
Installed Volume: <u>24.0 cu ft</u>	Development Risk: <u>6</u>
Resupply Volume: <u>0</u>	

Rationale: This cart would perform a dual task -- both transport and preparation of food.

Merits/Deficiencies: Minimizes number of components.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.11.5.1

Title: Net Type Bag Applicable Mission Numbers
Function Reference: Provide For Preparation 001 - 006
Drawing Reference: D-3.11.5 025 - 030
049 - 054

Physical Description: A bag made of a net-type webbing which will hold food packages and be transportable.

Functional Description: A bag which will allow the crewman to easily carry a number of food packages.

Detail Data

Reliability: <u>MTBF = 7, OP. HRS = 10,950</u>	10 Year Resupply Volume: <u>.042 ft³</u>
Maintainability: <u>MTTR = .1 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>.313 lb</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.1 M-Hr/Day</u>
10 Year Resupply Weight: <u>.313 lb</u>	Total Cost: <u>\$2500</u>
Installed Volume: <u>.042 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: Packages cannot be carried without a restraint. A net-type bag will be lightweight.

Merits/Deficiencies: _____

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.11.5.2

Title: Net Type Bag

Applicable Mission Numbers

Function Reference: Provide For Preparation

007 - 012

Drawing Reference: D-3.11.5

031 - 036

055 - 060

Physical Description: A bag made of a net-type webbing which will hold food packages and be transportable.

Functional Description: A bag which will allow the crewman to easily carry a number of food packages.

Detail Data

Reliability: MTBF = ∞, OP HRS = 10,950

10 Year Resupply Volume: .083 ft³

Maintainability: MTTR = .1 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 6

Water (155°F): 0

Installed Weight: .625 ft³

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .2 M-HR/DAY

10 Year Resupply Weight: .625 lb

Total Cost: \$3800

Installed Volume: .083 ft³

Development Risk: 7

Resupply Volume: 0

Rationale: Packages cannot be carried without a restraint. A net-type bag will be lightweight.

Merits/Deficiencies: _____

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.11.5.3

Title: Net Type Bag Applicable Mission Numbers
 Function Reference: Provide For Preparation 013 - 018
037 - 042
 Drawing Reference: D-3.11.5 061 - 066

Physical Description: A bag made of a net-type webbing which will hold food packages and be transportable.

Functional Description: A bag which will allow the crewman to easily carry a number of food packages.

Detail Data

Reliability: <u>MTBF = 0. OP. HRS = 10,950</u>	10 Year Resupply Volume: <u>.167 ft³</u>
Maintainability: <u>MTTR = .1 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>1.25 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.4 M-HR/Day</u>
10 Year Resupply Weight: <u>1.25 lbs</u>	Total Cost: <u>\$5000</u>
Installed Volume: <u>.167 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: Packages cannot be carried without a restraint. A net-type bag will be lightweight.

Merits/Deficiencies: _____

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.11.7.1

Title: Food Handling Tongs

Applicable Mission Numbers

Function Reference: Provide For Preparation

001 - 006

Drawing Reference: D-3.11.7

025 - 030

049 - 054

Physical Description: A hand-held gripping device fabricated from welded wire. May be in the form of "ice tongs", but preferably it should be latched to prevent spillage.

Functional Description: Food handling tongs for removal and transportation of containers and packages from the freezer or ambient storage closet to the preparation area.

Detail Data

Reliability: MTBF = 6, OP HRS = 365

10 Year Resupply Volume: .5 cu ft

Maintainability: MTTR = .1 hrs.

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: .5 lb

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: 1 M-HR/Day

10 Year Resupply Weight: .5 lb

Total Cost: \$1000

Installed Volume: .5 cu ft

Development Risk: 8

Resupply Volume: 0

Rationale: This is a valid concept for removing and carrying of small quantities of food in partial- to zero-g.

Merits/Deficiencies: Lightweight construction; easy to handle.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.11.7.2

Title: Food Handling Tongs Applicable Mission Numbers
Function Reference: Provide For Preparation 007-012
031-036
Drawing Reference: D-3.11.7 055-060

Physical Description: A hand-held gripping device fabricated from welded wire. May be in the form of "ice tongs", but preferably it should be latched to prevent spillage.

Functional Description: Food handling tongs for removal and transportation of containers and packages from the freezer or ambient storage closet to the preparation area.

Detail Data

Reliability: <u>MTBF = ∞, OP HRS = 730</u>	10 Year Resupply Volume: <u>1.0 cu ft</u>
Maintainability: <u>MTTR = .1-hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>1 lb</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.2 M-HR/Day</u>
10 Year Resupply Weight: <u>1 lb</u>	Total Cost: <u>\$1800</u>
Installed Volume: <u>1.0 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>0</u>	

Rationale: This is a valid concept for removing and carrying of small quantities of food in partial- to zero-g.

Merits/Deficiencies: Lightweight construction; easy to handle.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.11.7.3

Title: Food Handling Tongs Applicable Mission Numbers

Function Reference: Provide For Preparation 013-018

Drawing Reference: D-3.11.7 037-042

Physical Description: A hand-held gripping device fabricated from welded wire. May be in the form of "ice tongs", but preferably it should be latched to prevent spillage.

Functional Description: Food handling tongs for removal and transportation of containers and packages from the freezer or ambient storage closet to the preparation area.

Detail Data

Reliability: <u>MTBF = 1460</u>	10 Year Resupply Volume: <u>2 cu ft</u>
Maintainability: <u>MTTR = .1 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>2.0 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.4 M-HR/Day</u>
10 Year Resupply Weight: <u>2.0 lbs</u>	Total Cost: <u>\$2600</u>
Installed Volume: <u>2 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>0</u>	

Rationale: This is a valid concept for removing and carrying of small quantities of food in partial- to zero-g.

Merits/Deficiencies: Lightweight construction; easy to handle.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 4.1.1.1

Title: Self-Service Applicable Mission Numbers

Function Reference: Provide For Serving 001 - 072

Drawing Reference: _____

Physical Description: This concept for food serving utilizes the crewman as the server without any special handling equipment.

Functional Description: The meal is assembled in the galley area, as required, and transported to the dining area by the crewman.

Detail Data

Reliability: <u>MTBF = ∞, OP HRS = 0</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = 0</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>0</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>0</u>
Installed Volume: <u>0</u>	Development Risk: <u>0</u>
Resupply Volume: <u>0</u>	

Rationale: On the smaller crew size missions this concept has considerable merit.

Merits/Deficiencies: Simplified galley dining area designs and equipment requirements/ requires special dining area adequately sized for traffic flow.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 4.1.2.1

Title: Steward Service Applicable Mission Numbers
001 - 072
Function Reference: Provide For Serving
Drawing Reference: D-4.1 & D-4.1.2

Physical Description: This technique utilizes the services of the galley crew to deliver the prepared meal/tray to the seated crewman. A tray/rail concept (4.1.3) or tray rack rail system (4.1.7) may be used in conjunction with this technique.

Functional Description: The crewman designated for steward duty will prepare the meal as necessary and then either physically carry it to the seated crewman in the dining area or will utilize a conveyor (4.1.3 or 4.1.7) for delivery.

Detail Data

Reliability: <u>MTBF = ∞, OP HRS = 0</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = 0</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>1.5 M-Hrs/Day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>0</u>
Installed Volume: <u>0</u>	Development Risk: <u>8</u>
Resupply Volume: <u>0</u>	

Rationale: If no conveyor is used, this technique would reduce the congestion between the galley and dining area.

Merits/Deficiencies: The steward would allow the dining crewman to set his retention devices without having to manage a tray simultaneously.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 4.1.3.1

Title: <u>Tray/Rail Conveyor</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Serving</u>	<u>001 - 006</u>
Drawing Reference: <u>D-4.1.3</u>	<u>025 - 030</u>
	<u>049 - 054</u>

Physical Description: This concept employs a T-shaped track which engages a similarly shaped groove in the tray for retention in zero-g. The track runs from the galley to the dining area. An electrically powered mechanical drive provides the transportation power.

Functional Description: This prepared tray is inserted onto the track and the propulsion device slides the tray along the track to the dining area at which point it is removed by the seated crewman and set into the eating position.

Detail Data

MTEF = 313,000 hrs	
Reliability: <u>OP HRS = 5,475</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .33 hrs</u>	Peak Power: <u>100 watts</u>
Safety: <u>0</u>	Energy: <u>1.25 watt hrs/day</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>5.0 pounds</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.05 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$75,000</u>
Installed Volume: <u>.5 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>0</u>	

Rationale: A positive control system such as this is felt to be necessary in order to avoid free-floating-loaded trays.

Merits/Deficiencies: This device would also be used for the return of soiled trays to the galley.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 4.1.3.3

Title: Tray/Rail Conveyor

Applicable Mission Numbers

Function Reference: Provide For Serving

013 - 018

Drawing Reference: D-4.1.3

037 - 042

061 - 066

Physical Description: This concept employs a T-shaped track which engages a similarly shaped groove in the tray for retention in zero-g. The track runs from the galley to the dining area. An electrically powered mechanical drive provides the transportation power.

Functional Description: This prepared tray is inserted onto the track and the propulsion device slides the tray along the track to the dining area at which point it is removed by the seated crewman and set into the eating position.

Detail Data

Reliability: <u>GP MRS = 10,950</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .33 hrs</u>	Peak Power: <u>175 watts</u>
Safety: <u>0</u>	Energy: <u>2.15 watt hrs/day</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>7.0 pounds</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.20 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$130,500</u>
Installed Volume: <u>.7 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>0</u>	

Rationale: A positive control system such as this is felt to be necessary in order to avoid free-floating-loaded trays.

Merits/Deficiencies: This device would also be used for the return of soiled trays to the galley.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 4.1.7.3

Title: Tray Rack/Rail Conveyor

Applicable Mission Numbers

Function Reference: Provide For Serving

013 - 018

037 - 042

Drawing Reference: D-4.1.7

061 - 066

Physical Description: This concept employs a storage rack for proper retention of trays. The rack itself is mated to a conveyor system such as 4.1.3 for use during transport between the dining and galley areas.

Functional Description: The rack is used to hold clean trays, prepared trays, or soiled trays. For serving, the loaded rack is powered along the track to the dining area where the crewmen withdraw their meals. It is also used to return soiled trays during clean-up and to store clean trays.

Detail Data

MTBF = 294,000 hrs

Reliability: OP HRS = 10,550

10 Year Resupply Volume: 0

Maintainability: MTTR = .33 hrs

Peak Power: 350 watts

Safety: 1

Energy: 4.37 watt-hrs/day

Crew Acceptance: 7

Water (155°F): 0

Installed Weight: 22.0 pounds

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: .20 hrs/day

10 Year Resupply Weight: 0

Total Cost: \$175,000

Installed Volume: 4.5 ft³

Development Risk: 6

Resupply Volume: 0

Rationale: This device serves three specific functions with only a small weight/power penalty over other approaches.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 4.2.1.1

Title: Storage Rack Applicable Mission Numbers
Function Reference: Provide for Serving 001 - 006
025 - 030
Drawing Reference: D-4.2.1 049 - 054

Physical Description: This device is a fixed rack similar to 4.1.7 with appropriate zero-g retention for meal tray storage. It must be used in conjunction with some other serving technique.

Functional Description: Each meal tray is pushed into its own holding slot in the rack where it remains until needed. The rack would be used for temporary storage of prepared meals, storage of soiled trays awaiting clean-up, and the storage of clean trays.

Detail Data

Reliability: $MTBF = \infty$ $OP\ HRS = 76,650$	10 Year Resupply Volume: <u>0</u>
Maintainability: $MTTR = .25\ hrs$	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>5.0 pounds</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.025 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$10,000.</u>
Installed Volume: <u>1.0 ft³</u>	Development Risk: <u>8</u>
Resupply Volume: <u>0</u>	

Rationale: A tray holding device for positive retention of trays when not in use in zero-g is an essential.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 4.2.1.2

Title: Storage Rack Applicable Mission Numbers
Function Reference: Provide for Serving 007 - 012
Drawing Reference: D-4.2.1 031 - 036
055 - 060

Physical Description: This device is a fixed rack similar to 4.1.7 with appropriate zero-g retention for meal tray storage. It must be used in conjunction with some other serving technique.

Functional Description: Each meal tray is pushed into its own holding slot in the rack where it remains until needed. The rack would be used for temporary storage of prepared meals, storage of soiled trays awaiting clean-up, and the storage of clean trays.

Detail Data

MTBF = ∞
Reliability: OP. HRS = 76,650 10 Year Resupply Volume: 0
Maintainability: MTTR = .25 hrs Peak Power: 0
Safety: 0 Energy: 0
Crew Acceptance: 7 Water (155°F): 0
Installed Weight: 9.0 pounds Water (50°F): 0
Resupply Weight: 0 Crew Operating Time: .05 hrs/day
10 Year Resupply Weight: 0 Total Cost: \$17,500
Installed Volume: 2.0 ft³ Development Risk: 8
Resupply Volume: 0

Rationale: A tray holding device for positive retention of trays when not in use in zero-g is an essential.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 4.2.1.3

Title: Storage Rack Applicable Mission Numbers
Function Reference: Provide for Serving 013 - 018
Drawing Reference: D-4.2.1 037 - 042
061 - 066

Physical Description: This device is a fixed rack similar to 4.1.7 with appropriate zero-g retention for meal tray storage. It must be used in conjunction with some other serving technique.

Functional Description: Each meal tray is pushed into its own holding slot in the rack where it remains until needed. The rack would be used for temporary storage of prepared meals, storage of soiled trays awaiting clean-up, and the storage of clean trays.

Detail Data

MTBF = ∞

Reliability: <u>OF HRS = 76,650</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>17.0 pounds</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.10 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$32,500</u>
Installed Volume: <u>4.0 ft³</u>	Development Risk: <u>8</u>
Resupply Volume: <u>0</u>	

Rationale: A tray holding device for positive retention of trays when not in use in zero-g is an essential.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.3.1.1

Title: Active Consumption Menu Diet

Applicable Mission Numbers

All

Function Reference: Provide for Consumption

Drawing Reference: _____

Physical Description: Consumption of a menu diet dictates that the individual be provided nutrition by self-feeding one or more of the following food types: Dry food, processed frozen food, shelf stable thermo stabilized food, and/or a mixture of these food types.

Functional Description: Each of the food types listed will impact the spacecraft feeding system and each type by itself might be applicable to a particular set of mission constraints. A mixture of the food types into a menu diet will allow for providing, aboard the spacecraft, an earth-like dining environment with familiar food and familiar utensils.

Detail Data

Reliability: <u>NA</u>	10 Year Resupply Volume: <u>*</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>NA</u>	Energy: <u>0</u>
Crew Acceptance: <u>*</u>	Water (155°F): <u>*</u>
Installed Weight: <u>0</u>	Water (50°F): <u>*</u>
Resupply Weight: <u>*</u>	Crew Operating Time: <u>0</u>
10 Year Resupply Weight: <u>*</u>	Total Cost: <u>± 0</u>
Installed Volume: <u>0</u>	Development Risk: <u>*</u>
Resupply Volume: <u>*</u>	

Rationale: * Detail data of weight, volume, and water requirements are provided in Final Report, Vol. I, Sect III, Functional Area 1.0 Provide for Food

± Cost analysis for resupply is presented in Data Book, Book II, Section II.
Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.4.1.1

Title: Tray With Recesses

Applicable Mission Numbers

Function Reference: Provide For Consumption

001 - 006

025 - 030

Drawing Reference: D 5.4.1

049 - 054

Physical Description: Rectangular trays 14" x 14" x 1.5" with smooth surface recesses sized to retain menu items unpackaged. The interfacial tension between the moist food items and the smooth surface recess will account for restraint. Material: Formed SP-1 Polyimide.

Functional Description: The smooth recesses will contain moist or wet menu items such that the consumer can remove them to his mouth at will.

Detail Data

Reliability: <u>MTBF → ∞</u>	10 Year Resupply Volume: <u>.521 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>* 697 lb/day</u>
Installed Weight: <u>5.10 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>5.67 lbs</u>	Total Cost: <u>\$1,780</u>
Installed Volume: <u>.521 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>0</u>	

Rationale: * Dishwasher requirement

Merits/Deficiencies: Dry menu items will require additional restraint.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.4.1.2

Title: Tray With Recesses

Applicable Mission Numbers

Function Reference: Provide For Consumption

007 - 012

031 - 036

Drawing Reference: D.5.4.1

055 - 060

Physical Description: Rectangular trays 14" x 14" x 1.5" with smooth surface recesses sized to retain menu items unpackaged. The interfacial tension between the moist food items and the smooth surface recess will account for restraint. Material: Formed SP-1 Polyimide.

Functional Description: The smooth recesses will contain moist or wet menu items such that the consumer can remove them to his mouth at will.

Detail Data

Reliability: MTBF $\rightarrow \infty$

10 Year Resupply Volume: .715 ft³

Maintainability: MTTR = 0.1 hr

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 6

Water (155°F): * 1,157 lb/day

Installed Weight: 10.20 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: 2.0 hr/day

10 Year Resupply Weight: 11.33 lbs

Total Cost: \$1,910

Installed Volume: .715 ft³

Development Risk: 6

Resupply Volume: 0

Rationale: *Dishwasher requirement

Merits/Deficiencies: Dry menu items will require additional restraint

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.4.1.3

Title: Tray With Recesses

Applicable Mission Numbers

Function Reference: Provide For Consumption

013 - 018

Drawing Reference: D 5.4.1

037 - 042

061 - 066

Physical Description: Rectangular trays 14" x 14" x 1.5" with smooth surface recesses sized to retain menu items unpackaged. The interfacial tension between the moist food items and the smooth surface recess will account for restraint. Material: Formed SP-1 Polyimide.

Functional Description: The smooth recesses will contain moist or wet menu items such that the consumer can remove them to his mouth at will.

Detail Data

Reliability: MTBF $\rightarrow \infty$

10 Year Resupply Volume: 630 ft³

Maintainability: MTTR = 0.1 hr

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 6

Water (155°F): * 2137 lb/day

Installed Weight: 21.25 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: 2.0 hr/day

10 Year Resupply Weight: 23.61 lbs

Total Cost: \$2,040

Installed Volume: 1.30 ft³

Development Risk: 6

Resupply Volume: 0

Rationale: *Dishwasher requirement

Merits/Deficiencies: Dry menu items will require additional restraint.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.4.3.1

Title: Tray With Spiked or Ribbed Surfaces

Applicable Mission Numbers

Function Reference: Provide For Consumption

001 - 006

025 - 030

Drawing Reference: D 5.4.3

049 - 054

Physical Description: Rectangular tray, 14" x 14" x 1.5" with rough surfaced recesses sized to retain menu items unpackaged. Material: Formed SP-1 Polyimide.

Functional Description: This configuration of the recesses would allow for application of tangential forces to food normally imparted by cutting and tearing.

Detail Data

Reliability: MTBF $\rightarrow \infty$

10 Year Resupply Volume: 0.521 ft³

Maintainability: MTTR = 0.1 hr

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 6

Water (155°F): * 697 lb/day

Installed Weight: 5.10 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: 2.0 hr/day

10 Year Resupply Weight: 5.67 lbs

Total Cost: \$2,055

Installed Volume: 0.521 ft³

Development Risk: 6

Resupply Volume: 0

Rationale: * Dishwasher requirement

Merits/Deficiencies: Cleaning food from between ridges or spikes will require special attention.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.4.3.2

Title: Tray With Spiked or Ribbed Surfaces

Applicable Mission Numbers

Function Reference: Provide For Consumption

007 - 012

031 - 036

Drawing Reference: D 5.4.3

055 - 060

Physical Description: Rectangular tray, 14" x 14" x 1.5" with rough surfaced recesses sized to retain menu items unpackaged. Material: Formed SP-1 Polyimide.

Functional Description: This configuration of the recesses would allow for application of tangential forces to food normally imparted by cutting and tearing.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>.715 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u></u>	Energy: <u>0</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>* 1157 lb/day</u>
Installed Weight: <u>10.20 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>11.33 lbs</u>	Total Cost: <u>\$2,185</u>
Installed Volume: <u>.715 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>0</u>	

Rationale: *Dishwasher requirement

Merits/Deficiencies: Cleaning food from between ridges or spikes will require special attention.

Data Sources:

ELEMENT CONCEPT DATA SHEET # 5.4.3.3

Title: Tray With Spiked or Ribbed Surfaces

Applicable Mission Numbers

Function Reference: Provide For Consumption

013 - 018

Drawing Reference: D 5.4.3

037 - 042

061 - 066

Physical Description: Rectangular tray, 14" x 14" x 1.5" with rough surfaced recesses sized to retain menu items unpackaged. Material: Formed SP-1 Polyimide.

Functional Description: This configuration of the recesses would allow for application of tangential forces to food normally imparted by cutting and tearing.

Detail Data

Reliability: MTBF $\rightarrow \infty$

10 Year Resupply Volume: 1.30 ft³

Maintainability: MTTR = 0.1 hr

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 6

Water (155°F): * 2137 lb/day

Installed Weight: 21.25 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: 2.0 hr/day

10 Year Resupply Weight: 23.61 lbs

Total Cost: \$2,315

Installed Volume: 1.30 ft³

Development Risk: 6

Resupply Volume: 0

Rationale: *Dishwasher requirement

Merits/Deficiencies: Cleaning food from between ridges or spikes will require special attention.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.4.4.1

Title: Cohesive Menu Components

Applicable Mission Numbers

001 - 072

Function Reference: Provide For Consumption

Drawing Reference: _____

Physical Description: Each menu component is manufactured with a synthetic thin layer coating on all sides. Coatings will add no appreciable weight to the food since they will contain equivalent nutrient of the menu item.

Functional Description: Menu components would adhere to the tray or container surface.

Detail Data

Reliability: <u>NA</u>	10 Year Resupply Volume: <u>*0</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: _____	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>* 0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>* 0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>* 0</u>	Total Cost: <u>0</u>
Installed Volume: <u>0</u>	Development Risk: <u>4</u>
Resupply Volume: <u>* 4</u>	

Rationale: * Detail Data of Weight, Volume, Volume, and Water Requirements are provided in Final Report Vol I Sec. III, Functional Area 1.0 Provide for Food

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.4.5.1

Title: Precut Bite-Sized Menu Items

Applicable Mission Numbers

Function Reference: Provide For Consumption

001 - 072

Drawing Reference: _____

Physical Description: All menu items are prepared precut to bite-size. This concept need not apply to normally viscous or cohesive menu items.

Functional Description: Precut bite-sized menu items allow for dining with only the use of a fork and spoon combination eliminating the need for a knife to cut.

Detail Data

Reliability: NA

10 Year Resupply Volume: * 0

Maintainability: NA

Peak Power: 0

Safety: 0

Energy: _____

Crew Acceptance: 4

Water (155°F): *

Installed Weight: 0

Water (50°F): *

Resupply Weight: * 0

Crew Operating Time: 2.0 hr/day

10 Year Resupply Weight: * 0

Total Cost: 0

Installed Volume: 0

Development Risk: 4

Resupply Volume: * 0

Rationale: ** See Functional Area 1.0 Provide for Food in Final Report, Vol. I, Sec III

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.4.6.1

Title: Package Containment of Menu Items

Applicable Mission Numbers

Function Reference: Provide For Consumption

001 - 006

Drawing Reference: 5.4.6

Physical Description: Package is laminated construction of polyethylene film and soluble, edible inner film. A section of the front top portion of the polyethylene is fabricated to tear when pulled.

Functional Description: Upon reconstitution, the soluble portion of the package dissolves into the food or forms a gelatinous coating over the food. This process can be as a result of O₂ or water contact.

Detail Data

Reliability: NA

10 Year Resupply Volume: * 0

Maintainability: NA

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 5

Water (155°F): * 0

Installed Weight: 0

Water (50°F): * 0

Resupply Weight: * 0

Crew Operating Time: 2.0 hr/day

10 Year Resupply Weight: * 0

Total Cost: 0

Installed Volume: * 0

Development Risk: 5

Resupply Volume: * 0

Rationale: *See Functional Area 1.0 Provide for Food in Final Report Vol I, Sec. III

Merits/Deficiencies: The concept does not apply to beverage reconstitution.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.4.7.1

Title: Meal Tray With Cover

Applicable Mission Numbers

Function Reference: Provide For Consumption

001 - 006

Drawing Reference: D 5.4.7

025 - 030

049 - 054

Physical Description: Cylindrical tray 9 inches in diameter by 3 inches deep with formed four-section partition (partition molded into tray). Each tray is equipped with a circular top which is solid except for a one-quarter section which is equipped with a Mylar flap.

Functional Description: Tray allows for total containment of menu items during transfer. Food retention during consumption is virtually guaranteed.

Detail Data

Reliability: MTBF $\rightarrow \infty$

10 Year Resupply Volume: 0.81 ft³

Maintainability: MTTR = 0.1 hr

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 6

Water (155°F): * 697 lb/day

Installed Weight: 5.50 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: 2.0 hr/day

10 Year Resupply Weight: 9.21 lbs

Total Cost: \$15,330

Installed Volume: 0.81 ft³

Development Risk: 6

Resupply Volume: 0

Rationale: * Dishwasher requirement

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.4.7.2

Title: Meal Tray With Cover

Applicable Mission Numbers

Function Reference: Provide For Consumption

007 - 012

031 - 036

Drawing Reference: D 5,4,7

055 - 060

Physical Description: Cylindrical tray 9 inches in diameter by 3 inches deep with formed four-section partition (partition molded into tray). Each tray is equipped with a circular top which is solid except for a one-quarter section which is equipped with a Mylar flap.

Functional Description: Tray allows for total containment of menu items during transfer. Food retention during consumption is virtually guaranteed.

Detail Data

Reliability: <u>MTBF - ∞</u>	10 Year Resupply Volume: <u>1.56 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>*1157 lb/day</u>
Installed Weight: <u>11.00 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>12.22 lbs</u>	Total Cost: <u>\$15,460</u>
Installed Volume: <u>1.56 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>0</u>	

Rationale: * Dishwasher requirement

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.4.7.3

Title: Meal Tray With Cover

Applicable Mission Numbers

Function Reference: Provide For Consumption

013 - 018

Drawing Reference: D 5.4.7

037 - 042

061 - 066

Physical Description: Cylindrical tray 9 inches in diameter by 3 inches deep with formed four-section partition (partition molded into tray). Each tray is equipped with a circular top which is solid except for a one-quarter section which is equipped with a Mylar flap.

Functional Description: Tray allows for total containment of menu items during transfer. Food retention during consumption is virtually guaranteed.

Detail Data

Reliability: <u>MTBF - ∞</u>	10 Year Resupply Volume: <u>3.18 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>2137 lb/day</u>
Installed Weight: <u>22.92 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>25.46 lbs</u>	Total Cost: <u>\$15,590</u>
Installed Volume: <u>3.18 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>0</u>	

Rationale: * Dishwasher requirement

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.4.11.1

Title: Edible Membranous Coating on Menu Items Applicable Mission Numbers All

Function Reference: Provide For Consumption

Drawing Reference: D 5.4.11 A, B

Physical Description: Edible membranous coating is applied onto menu items after they are on the tray.

Functional Description: The coating acts as nutrient and a cover restraint for menu items on the tray.

Detail Data

Reliability: <u>NA</u>	10 Year Resupply Volume: <u>*0</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>*0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>*0</u>
Resupply Weight: <u>*0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>*0</u>	Total Cost: <u>0</u>
Installed Volume: <u>0</u>	Development Risk: <u>5</u>
Resupply Volume: <u>*0</u>	

Rationale: * See Functional Area 1.0 Provide for Food in Final Report Vol I, Sec III

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.5.2.1

Positive Manual
Title: Displacement Drinking Device

Applicable Mission Numbers

Function Reference: Provide For Consumption

001 - 006

025 - 030

Drawing Reference: D5.5.2.A

049 - 054

Physical Description: Collapsible concentric shells enclose a flexible liner. A plug top with duckbill mouthpiece and valve for water admission closes the container and seals the liner. Volume capacity = 12.2 ounces.

Functional Description: Hand pressure dispenses liquid through the duckbill valve. Liquids can be beverage or soup with particles. The system allows for slow sipping of hot liquids.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>.105 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>*</u>
Installed Weight: <u>1.36 lb</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>1.36 lb</u>	Total Cost: <u>\$97,300</u>
Installed Volume: <u>.105 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>0</u>	

Rationale: * Dishwasher requirement

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.5.2.2

Title: Positive Manual
Displacement Drinking Device

Applicable Mission Numbers

Function Reference: Provide For Consumption

007 - 012

031 - 036

Drawing Reference: D 5.5.2A

055 - 060

Physical Description: Collapsible concentric shells enclose a flexible liner. A plug top with duckbill mouthpiece and valve for water admission closes the container and seals the liner. Volume capacity = 12.2 ounces.

Functional Description: Hand pressure dispenses liquid through the duckbill valve. Liquids can be beverage or soup with particles. The system allows for slow sipping of hot liquids.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>.196 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>*</u>
Installed Weight: <u>2.73 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>2.73 lbs</u>	Total Cost: <u>\$98,600</u>
Installed Volume: <u>.196 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>0</u>	

Rationale: * Dishwasher requirement

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.5.2.3

Title: Positive Manual
Displacement Drinking Device

Applicable Mission Numbers

Function Reference: Provide For Consumption

013 - 018

037 - 042

Drawing Reference: D 5.5.2A

061 - 066

Physical Description: Collapsible concentric shells enclose a flexible liner. A plug top with duckbill mouthpiece and valve for water admission closes the container and seals the liner. Volume capacity = 12.2 ounces.

Functional Description: Hand pressure dispenses liquid through the duckbill valve. Liquids can be beverage or soup with particles. The system allows for slow sipping of hot liquids.

Detail Data

Reliability: <u>MTBF = ∞</u>	10 Year Resupply Volume: <u>2.408 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>*</u>
Installed Weight: <u>5.69 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>5.69 lbs</u>	Total Cost: <u>\$99,900</u>
Installed Volume: <u>.408 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>0</u>	

Rationale: * Dishwasher requirement

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.5.2.6

Title: Drinking Cup (Negative Pressure Operated)

Applicable Mission Numbers

Function Reference: Provide For Consumption

007 - 012

Drawing Reference: D 5.5.2C

031 - 036

055 - 060

Physical Description: Collapsible bladder is contained within a vented rigid cylinder equipped with a screw-on cap containing provision for a screw-in mouthpiece or straw and a filler valve. Volume capacity = 12.2 ounces.

Functional Description: Fluid is injected into the bladder through the filling valve. Vented cylinder allows the bladder to expand and conform to the cylinder dimensions while the mouthpiece is closed. Astronaut creates a negative by drawing on the mouthpiece, the bag collapses and forces the fluid through the mouthpiece.

Detail Data

Reliability: MTBF = ∞

10 Year Resupply Volume: 0.282 ft³

Maintainability: MTTR = 0.1 hr

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 6

Water (155°F): *

Installed Weight: 1.512 lb

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: 2.0 hr/day

10 Year Resupply Weight: 1.527 lb

Total Cost: \$58,600

Installed Volume: 0.253 ft³

Development Risk: 6

Resupply Volume: 0

Rationale: * Dishwasher requirement

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.5.2.7

Title: Drinking Cup (Negative Pressure Operated)

Applicable Mission Numbers

Function Reference: Provide For Consumption

013 - 018

Drawing Reference: D 5.5.2 C

037 - 042

061 - 066

Physical Description: Collapsible bladder is contained within a vented rigid cylinder equipped with a screw-on cap containing provision for a screw-in mouthpiece or straw and a filler valve. Volume capacity = 12.2 ounces.

Functional Description: Fluid is injected into the bladder through the filling valve. Vented cylinder allows the bladder to expand and conform to the cylinder dimensions while the mouthpiece is closed. Astronaut creates a negative by drawing on the mouthpiece, the bag collapses and forces the fluid through the mouthpiece.

Detail Data

Reliability: MTBF $\rightarrow \infty$

10 Year Resupply Volume: 0.625 ft³

Maintainability: MTTR = 0.1 hr

Peak Power: 0

Safety:

Energy: 0

Crew Acceptance: 6

Water (155°F): *

Installed Weight: 3.150 lb

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: 2.0 hr/day

10 Year Resupply Weight: 3.181 lb

Total Cost: \$59,900

Installed Volume: 0.594 ft³

Development Risk: 6

Resupply Volume: 0

Rationale: * Dishwasher requirement

Merits/Deficiencies:

Data Sources:

ELEMENT CONCEPT DATA SHEET #5.5.3.1

Title: In-Package Liquid Restraint Applicable Mission Numbers

Function Reference: Provide For Consumption All

Drawing Reference: D 5.5.3

Physical Description: Polyethylene bag containing powdered beverage mix is equipped with reconstitution and withdrawal valves.

Functional Description: Permits individual reconstitution and no spill transfer of fluid to the mouth.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>*</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>*</u>
Installed Weight: <u>0</u>	Water (50°F): <u>*</u>
Resupply Weight: <u>*</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>*</u>	Total Cost: <u>0</u>
Installed Volume: <u>0</u>	Development Risk: <u>6</u>
Resupply Volume: <u>*</u>	

Rationale: *See Functional Area 1.0 Provide for Food in Final Report Vol I, Sec. III

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.2.1

Title: Knife Applicable Mission Numbers
 Function Reference: Provide For Consumption 001 - 006
 025 - 030
 Drawing Reference: D 5.6.2 049 - 054

Physical Description: Conventional-type stainless steel, reusable table knife with shortened blade having partially serrated cutting edge.

Functional Description: Cutting of served meats, vegetables, etc. into bite-size morsels and application of spread-type foods.

Detail Data

Reliability: <u>MTBF - ∞</u>	10 Year Resupply Volume: <u>0.004 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>*697 lb/day</u>
Installed Weight: <u>0.636 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>7.0 hr/day</u>
10 Year Resupply Weight: <u>0.707 lbs</u>	Total Cost: <u>\$4,930</u>
Installed Volume: <u>0.004 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

*Dishwasher requirement

Merits/Deficiencies: Negligible effect on logistics of resupply. Requires onboard cleansing provisions.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.2.2

Title: Knife Applicable Mission Numbers
 Function Reference: Provide For Consumption 007 - 012
 Drawing Reference: D 5.6.2 031 - 036
 055 - 060

Physical Description: Conventional-type stainless steel, reusable table knife with shortened blade having partially serrated cutting edge.

Functional Description: Cutting of served meats, vegetables, etc. into bite-size morsels and application of spread-type foods.

Detail Data

Reliability: <u>MTBF - ∞</u>	10 Year Resupply Volume: <u>0.008 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>* 1157 lb/day</u>
Installed Weight: <u>1.272 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>1.414 lbs</u>	Total Cost: <u>\$5,060</u>
Installed Volume: <u>0.008 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

*Dishwasher requirement

Merits/Deficiencies: Negligible effect on logistics of resupply. Requires onboard cleansing provisions.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.2.3

Title: Knife Applicable Mission Numbers
 Function Reference: Provide For Consumption 013 - 018
 Drawing Reference: D 5.6.2 037 - 042
 061 - 066

Physical Description: Conventional-type stainless steel, reusable table knife with shortened blade having partially serrated cutting edge.

Functional Description: Cutting of served meats, vegetables, etc. into bite-size morsels and application of spread-type foods.

Detail Data

Reliability: <u>MTBF - ∞</u>	10 Year Resupply Volume: <u>0.019 ft.³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>* 2137 lb/day</u>
Installed Weight: <u>2.650 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>2.944 lbs</u>	Total Cost: <u>\$5,190</u>
Installed Volume: <u>0.017 ft.³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

*Dishwasher requirement

Merits/Deficiencies: Negligible effect on logistics of resupply. Requires onboard cleansing provisions.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.2.5

Title: Spoon Applicable Mission Numbers
Function Reference: Provide For Consumption 001 - 006
025 - 030
Drawing Reference: D 5.6.2 049 - 054

Physical Description: Conventional-type stainless-steel reusable spoon.

Functional Description: Scooping and transfer of low viscosity or semi-solid foods to mouth for consumption.

Detail Data

Reliability: <u>MTBF = ∞</u>	10 Year Resupply Volume: <u>0.023 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>* 697 lb/day</u>
Installed Weight: <u>0.30 lb</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>0.33 lb</u>	Total Cost: <u>\$4,930</u>
Installed Volume: <u>0.021 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

*Dishwasher requirement

Merits/Deficiencies: Negligible effect on logistics of resupply. Requires onboard cleansing provisions.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.2.6

Title: Spoon Applicable Mission Numbers
Function Reference: Provide For Consumption 007 - 012
Drawing Reference: D 5.6.2 031 - 036
055 - 060

Physical Description: Conventional-type stainless-steel reusable spoon.

Functional Description: Scooping and transfer of low viscosity or semi-solid foods to mouth for consumption.

Detail Data

Reliability: <u>MTBF = ∞</u>	10 Year Resupply Volume: <u>0.045 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>* 1157 lb/day</u>
Installed Weight: <u>0.60 lb.</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>0.67 lb</u>	Total Cost: <u>\$5,060</u>
Installed Volume: <u>0.042 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

*Dishwasher requirement

Merits/Deficiencies: Negligible effect on logistics of resupply. Requires onboard cleansing provisions.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.2.7

Title: Spoon

Applicable Mission Numbers

Function Reference: Provide For Consumption

013 - 018

Drawing Reference: D 5.6.2

037 - 042

061 - 066

Physical Description: Conventional-type stainless-steel reusable spoon.

Functional Description: Scooping and transfer of low viscosity or semi-solid foods to mouth for consumption.

Detail Data

Reliability: MTBF = ∞

10 Year Resupply Volume: 0.097 ft³

Maintainability: MTTR = 0.1 hr

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 7

Water (155°F): * 2137 lb/day

Installed Weight: 1.25 lb

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: 2.0 hr/day

10 Year Resupply Weight: 1.39 lb

Total Cost: \$5,190

Installed Volume: 0.088 ft³

Development Risk: 7

Resupply Volume: 0

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

*Dishwasher requirement

Merits/Deficiencies: Negligible effect on logistics of resupply. Requires onboard cleansing provisions.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.2.9

Title: Fork Applicable Mission Numbers
Function Reference: Provide For Consumption 001 - 006
Drawing Reference: D 5.6.2 025 - 030
049 - 054

Physical Description: Conventional-type stainless-steel reusable fork with four shortened tines.

Functional Description: Holding of foods while cutting, spearing, and transfer of bite-size morsels to mouth for consumption.

Detail Data

Reliability: <u>MTBF - ∞</u>	10 Year Resupply Volume: <u>0.023 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>*697 lb/day</u>
Installed Weight: <u>0.420 lb</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>0.467 lb</u>	Total Cost: <u>\$4,930</u>
Installed Volume: <u>0.021 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

*Dishwasher requirement

Merits/Deficiencies: Negligible effect on logistics of resupply. Requires onboard cleansing provisions.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.2.10

Title: Fork **Applicable Mission Numbers**
Function Reference: Provide For Consumption 007 - 012
031 - 036
Drawing Reference: D 5.6.2 055 - 060

Physical Description: Conventional-type stainless-steel reusable fork with four shortened tines.

Functional Description: Holding of foods while cutting, spearing, and transfer of bite-size morsels to mouth for consumption.

Detail Data

Reliability: <u>MTBF - ∞</u>	10 Year Resupply Volume: <u>0.045 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>*1157 lb/day</u>
Installed Weight: <u>0.840 lb</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>0.933 lb</u>	Total Cost: <u>\$5,060</u>
Installed Volume: <u>0.042 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

**Dishwasher requirement*

Merits/Deficiencies: Negligible effect on logistics of resupply. Requires onboard cleansing provisions.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.2.11

Title: Fork Applicable Mission Numbers
Function Reference: Provide For Consumption 013 - 018
Drawing Reference: D 5.6.2 037 - 042
061 - 066

Physical Description: Conventional-type stainless-steel reusable fork with four shortened tines.

Functional Description: Holding of foods while cutting, spearing, and transfer of bite-size morsels to mouth for consumption.

Detail Data

Reliability: <u>MTBF = ∞</u>	10 Year Resupply Volume: <u>0.097 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>* 2137 lb/day</u>
Installed Weight: <u>1.750 lb</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>1.944 lb</u>	Total Cost: <u>\$5.190</u>
Installed Volume: <u>0.088 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

*Dishwasher requirement

Merits/Deficiencies: Negligible effect on logistics of resupply. Requires onboard cleansing provisions.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.3.1

Title: Combination Spoon/Fork ("Spork")

Applicable Mission Numbers

Function Reference: Provide For Consumption

001 - 006

Drawing Reference: D 5.6.3A

025 - 030

049 - 054

Physical Description: Stainless-steel, reusable, special eating device combining the characteristics of a spoon and that of a fork by the inclusion of four tines at the end of a spoon-like depression.

Functional Description: Holding of foods while cutting, spearing of bite-size solid morsels, scooping of low viscosity or semi-solid foods, and transferring to mouth for consumption.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>0.023 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>* 697 lb/day</u>
Installed Weight: <u>0.277 lb</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>0.308 lb</u>	Total Cost: <u>\$22,395</u>
Installed Volume: <u>0.021 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>0</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

* Dishwasher requirement

Merits/Deficiencies: Permits use of one utensil in lieu of two with inherent benefits in such respect. Negligible effect on logistics of resupply. Requires onboard cleansing.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.3.2

Title: Combination Spoon/Fork ("Spork")

Applicable Mission Numbers

Function Reference: Provide For Consumption

007 - 012

Drawing Reference: D 5.6.3 A

031 - 036

055 - 060

Physical Description: Stainless-steel, reusable, special eating device combining the characteristics of a spoon and that of a fork by the inclusion of four tines at the end of a spoon-like depression.

Functional Description: Holding of foods while cutting, spearing of bite-size solid morsels, scooping of low viscosity or semi-solid foods, and transferring to mouth for consumption.

Detail Data

Reliability: <u>MTBF = ∞</u>	10 Year Resupply Volume: <u>0.045 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>* 1157 lb/day</u>
Installed Weight: <u>0.553 lb</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>0.592 lb</u>	Total Cost: <u>\$22,525</u>
Installed Volume: <u>0.042 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>0</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

* Dishwasher requirement

Merits/Deficiencies: Permits use of one utensil in lieu of two with inherent benefits in such respect. Negligible effect on logistics of resupply. Requires onboard cleansing.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.3.5

Title: Combination Knife/Fork/Tong

Applicable Mission Numbers

Function Reference: Provide For Consumption

001 - 006

025 - 030

Drawing Reference: D 5.6.3

049 - 054

Physical Description: A hand-held, hand-operated pair of tongs integrating one knife edge, one flat edge, and opposing pronged ends. 8.5"L x 1"W x 1.25"H

Functional Description: Acting independently its functional uses are holding in place, scraping or pushing, pinching, transfer and spreading. Used in conjunction with another holding device its functional capabilities are extended to cutting and tearing.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>0.040 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>4</u>	Water (155°F): <u>* 697 lb/day</u>
Installed Weight: <u>0.612 lb</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>0.680 lb</u>	Total Cost: <u>\$32,395</u>
Installed Volume: <u>0.036 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>0</u>	

Rationale: * Dishwasher Requirement

Merits/Deficiencies: Requires crew training.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.3.6

Title: Combination Knife/Fork/Tong

Applicable Mission Numbers

Function Reference: Provide For Consumption

007 - 012

031 - 036

Drawing Reference: D 5.6.3

055 - 060

Physical Description: A hand-held, hand-operated pair of tongs integrating one knife edge, one flat edge, and opposing pronged ends. 8.5"L x 1"W x 1.25"H

Functional Description: Acting independently its functional uses are holding in place, scraping or pushing, pinching, transfer and spreading. Used in conjunction with another holding device its functional capabilities are extended to cutting and tearing.

Detail Data

Reliability: MTBF $\rightarrow \infty$

10 Year Resupply Volume: 0.080 ft³

Maintainability: MTTR = 0.1 hr

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 4

Water (155°F): *1157 lb/day

Installed Weight: 1.224 lb

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: 2.0 hr/day

10 Year Resupply Weight: 1.360 lb

Total Cost: \$32.525

Installed Volume: 0.072 ft³

Development Risk: 6

Resupply Volume: 0

Rationale: * Dishwasher Requirement

Merits/Deficiencies: Requires crew training.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.3.7

Title: Combination Knife/Fork/Tong

Applicable Mission Numbers

Function Reference: Provide For Consumption

013 - 018

037 - 042

Drawing Reference: D 5.6.3

061 - 066

Physical Description: A hand-held, hand-operated pair of tongs integrating one knife edge, one flat edge, and opposing pronged ends. 8.5"L x 1"W x 1.25"H

Functional Description: Acting independently its functional uses are holding in place, scraping or pushing, pinching, transfer and spreading. Used in conjunction with another holding device its functional capabilities are extended to cutting and tearing.

Detail Data

Reliability: MTBF $\rightarrow \infty$

10 Year Resupply Volume: 0.166 ft³

Maintainability: MTTR = 0.1 hr

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 4

Water (155°F): * 2137 lb/day

Installed Weight: 2.55 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: 2.0 hr/day

10 Year Resupply Weight: 2.833 lbs

Total Cost: \$32,720

Installed Volume: 0.150 ft³

Development Risk: 5

Resupply Volume: 0

Rationale: * Dishwasher Requirement

Merits/Deficiencies: Requires crew training.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.4.1

Title: Knife (Disposable) Applicable Mission Numbers

Function Reference: Provide For Consumption

001 through 006

Drawing Reference: D 5.6.4

Physical Description: Conventional-type plastic disposable knife with shortened blade having partially serrated cutting edge.

Functional Description: Cutting of served meat, vegetables, etc. into bite sized morsels and application of spread-type foods.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>65.5 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>1.66 lb</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>432 lb</u>	Total Cost: <u>\$ 11,930</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0.25 ft³</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Some form of bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.4.2

Title: Knife (Disposable) Applicable Mission Numbers

Function Reference: Provide For Consumption 025 through 030

Drawing Reference: D 5.6.4

Physical Description: Conventional-type plastic disposable knife with shortened blade having partially serrated cutting edge.

Functional Description: Cutting of served meat, vegetables, etc. into bite sized morsels and application of spread-type foods.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>64.8 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>10.69 lbs</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>427 lbs</u>	Total Cost: <u>\$12,775</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>1.62 ft³</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Some form of bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.4.3

Title: Knife (Disposable) Applicable Mission Numbers
007 through 012
Function Reference: Provide For Consumption
Drawing Reference: D 5.6.4

Physical Description: Conventional-type plastic disposable knife with shortened blade having partially serrated cutting edge.

Functional Description: Cutting of served meats, vegetables, etc. into bite sized morsels and application of spread-type foods.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>131 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u></u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>3.33 lbs</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>866 lbs</u>	Total Cost: <u>\$12,060</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0.5 ft³</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Some form of bacterial deactivation will be required if items are to be stored after use.

Data Sources:

ELEMENT CONCEPT DATA SHEET # 5.6.4.4

Title: Knife (Disposable) Applicable Mission Numbers
Function Reference: Provide For Consumption 031 through 036
Drawing Reference: D 5.6.4

Physical Description: Conventional-type plastic disposable knife with shortened blade having partially serrated cutting edge.

Functional Description: Cutting of served meats, vegetables, etc. into bite sized morsels and application of spread-type foods.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>129 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>21.4 lbs</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>855 lbs</u>	Total Cost: <u>\$13,750</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>3.24 ft³</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Some form of bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.4.5

Title: Knife (Disposable)

Applicable Mission Numbers

Function Reference: Provide For Consumption

013 through 018

Drawing Reference: D 5.6.4

Physical Description: Conventional-type plastic disposable knife with shortened blade having partially serrated cutting edge.

Functional Description: Cutting of served meats, vegetables, etc. into bite sized morsels and application of spread-type foods.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>273 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>6.93 lbs</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>1801 lbs</u>	Total Cost: <u>\$12,190</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>1.05 ft³</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Some form of bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.4.6

Title: Knife (Disposable) Applicable Mission Numbers
037 through 042
Function Reference: Provide For Consumption
Drawing Reference: D 5.6.4

Physical Description: Conventional-type plastic disposable knife with shortened blade having partially serrated cutting edge.

Functional Description: Cutting of served meats, vegetables, etc. into bite sized morsels and application of spread-type foods.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>270 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>44.6 lbs</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>1782 lbs</u>	Total Cost: <u>\$14,725</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>6.75 ft³</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Some form of bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.4.7

Title: Fork (Disposable) Applicable Mission Numbers
Function Reference: Provide For Consumption 001 through 006
Drawing Reference: D 5.6.4

Physical Description: Conventional-type plastic disposable fork with four shortened tines (approximately three-quarters size).

Functional Description: Holding of foods while cutting, spearing. Transfer of bite-size morsels to the mouth for consumption.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>65.5 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>1.39 lbs.</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>361 lbs.</u>	Total Cost: <u>\$11930</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0.25 ft³</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.3.4.8

Title: Fork (Disposable) Applicable Mission Numbers

Function Reference: Provide For Consumption 025 through 030

Drawing Reference: D 5.6.4

Physical Description: Conventional-type plastic disposable fork with four shortened tines (approximately three-quarters size).

Functional Description: Holding of foods while cutting, spearing. Transfer of bite-size morsels to the mouth for consumption.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>64.8 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>8.91 lbs.</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>356 lbs.</u>	Total Cost: <u>\$12775</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>1.32 ft³</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.4.9

Title: Fork (Disposable) Applicable Mission Numbers
Function Reference: Provide For Consumption 007 through 012
Drawing Reference: D 5.6.4

Physical Description: Conventional-type plastic disposable fork with four shortened tines (approximately three-quarters size).

Functional Description: Holding of foods while cutting, spearing. Transfer of bite-size morsels to the mouth for consumption.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>131 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>2.77 lbs.</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>720 lbs.</u>	Total Cost: <u>\$12060</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0.5 ft³</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.4.10

Title: Fork (Disposable) Applicable Mission Numbers
031 through 036
Function Reference: Provide For Consumption
Drawing Reference: D 5.6.4

Physical Description: Conventional-type plastic disposable fork with four shortened tines (approximately three-quarters size).

Functional Description: Holding of foods while cutting, spearing. Transfer of bite-size morsels to the mouth for consumption.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>129 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>17.8 lbs.</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>713 lbs.</u>	Total Cost: <u>\$13750</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>3.24 ft³</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.4.11

Title: Fork (Disposable) Applicable Mission Numbers

Function Reference: Provide For Consumption

013 through 018

Drawing Reference: D 5.6.4

Physical Description: Conventional-type plastic disposable fork with four shortened tines (approximately three-quarters size).

Functional Description: Holding of foods while cutting, spearing. Transfer of bite-size morsels to the mouth for consumption.

Detail Data

Reliability: MTBF $\rightarrow \infty$

10 Year Resupply Volume: 273 ft³

Maintainability: NA

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 7

Water (155°F): 0

Installed Weight: 0

Water (50°F): 0

Resupply Weight: 5.78 lbs.

Crew Operating Time: 2.0 hr/day

10 Year Resupply Weight: 1502 lbs.

Total Cost: \$12190

Installed Volume: 0

Development Risk: 7

Resupply Volume: 1.05 ft³

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.4.12

Title: Fork (Disposable) Applicable Mission Numbers

Function Reference: Provide For Consumption 037 through 042

Drawing Reference: D 5.6.4

Physical Description: Conventional-type plastic disposable fork with four shortened tines (approximately three-quarters size).

Functional Description: Holding of foods while cutting, spearing. Transfer of bite-size morsels to the mouth for consumption.

Detail Data

Reliability: <u>MTBF → ∞</u>	10 Year Resupply Volume: <u>270 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>37.1 lbs.</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>1485 lbs.</u>	Total Cost: <u>\$14725</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>6.75 ft³</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.4.13

Title: Spoon (Disposable) Applicable Mission Numbers
001 - 006
Function Reference: Provide For Consumption
Drawing Reference: D 5.6.4

Physical Description: Conventional-type plastic disposable spoon (approximately three-quarters size).

Functional Description: Scooping and transfer of low viscosity or semi-solid foods to mouth for consumption.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>65.5 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>1.49 lbs.</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>387 lbs.</u>	Total Cost: <u>\$11930</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>2.52 ft³</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.4.14

Title: Spoon (Disposable) Applicable Mission Numbers
025 through 030
Function Reference: Provide For Consumption
Drawing Reference: D 5.6.4

Physical Description: Conventional-type plastic disposable spoon (approximately three-quarters size).

Functional Description: Scooping and transfer of low viscosity or semi-solid foods to mouth for consumption.

Detail Data

Reliability: <u>MTBF $\longrightarrow \infty$</u>	10 Year Resupply Volume: <u>64.8 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>9.56 lbs.</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>382. lbs.</u>	Total Cost: <u>\$12775</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>1.62 ft³</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.4.15

Title: Spoon (Disposable) Applicable Mission Numbers
Function Reference: Provide For Consumption 007 through 012
Drawing Reference: D 5.6.4

Physical Description: Conventional-type plastic disposable spoon (approximately three-quarters size).

Functional Description: Scooping and transfer of low viscosity or semi-solid foods to mouth for consumption.

Detail Data

Reliability: MTBF $\longrightarrow \infty$	10 Year Resupply Volume: <u>131 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>2.97 lbs.</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>772 lbs.</u>	Total Cost: <u>\$12060</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0.5 ft³</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.4.16

Title: Spoon (Disposable) Applicable Mission Numbers
031 through 036
Function Reference: Provide For Consumption
Drawing Reference: D 5.6.4

Physical Description: Conventional-type plastic disposable spoon (approximately three-quarters size).

Functional Description: Scooping and transfer of low viscosity or semi-solid foods to mouth for consumption.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>129 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>19.1 lbs</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>765 lbs</u>	Total Cost: <u>\$13750</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>3.24 ft³</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.4.17

Title: Spoon (Disposable)

Applicable Mission Numbers

Function Reference: Provide For Consumption

013 through 018

Drawing Reference: D 5.6.4

Physical Description: Conventional-type plastic disposable spoon (approximately three-quarters size).

Functional Description: Scooping and transfer of low viscosity or semi-solid foods to mouth for consumption.

Detail Data

Reliability: MTBF $\rightarrow \infty$

10 Year Resupply Volume: 273 ft³

Maintainability: NA

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 7

Water (155°F): 0

Installed Weight: 0

Water (50°F): 0

Resupply Weight: 6.20 lbs

Crew Operating Time: 2.0 hr/day

10 Year Resupply Weight: 1612 lbs

Total Cost: \$12190

Installed Volume: 0

Development Risk: 7

Resupply Volume: 1.05 ft³

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.4.18

Title: Spoon (Disposable) Applicable Mission Numbers
037 through 042
Function Reference: Provide For Consumption
Drawing Reference: D 5.6.4

Physical Description: Conventional-type plastic disposable spoon (approximately three-quarters size).

Functional Description: Scooping and transfer of low viscosity or semi-solid foods to mouth for consumption.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>270 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>39.8 lbs</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>1593 lbs</u>	Total Cost: <u>\$14725</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>6.75 ft³</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.5.1

Title: "SPORK" (Disposable) Applicable Mission Numbers
001 through 006
Function Reference: Provide For Consumption
Drawing Reference: D 5.6.5 A

Physical Description: Plastic, disposable, special eating device combining the characteristics of a spoon and that of a fork by the inclusion of four tines at the end of a spoon-like depression.

Functional Description: Holding of foods while cutting, spearing of bite-sized solid morsels, scooping of low viscosity or semi-solid foods and transferring to mouth for consumption.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>65.5 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>1.44 lbs</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>374 lbs</u>	Total Cost: <u>\$22395</u>
Installed Volume: <u>0</u>	Development Risk: <u>5</u>
Resupply Volume: <u>0.25 ft³</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate this type of dining utensil can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Bacterial deactivation will be required if utensils are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.5.2

Title: "SPORK" (Disposable) Applicable Mission Numbers
025 through 030
Function Reference: Provide For Consumption
Drawing Reference: D 5.6.5 A

Physical Description: Plastic, disposable, special eating device combining the characteristics of a spoon and that of a fork by the inclusion of four tines at the end of a spoon-like depression.

Functional Description: Holding of foods while cutting, spearing of bite-sized solid morsels, scooping of low viscosity or semi-solid foods and transferring to mouth for consumption.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>64.8 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>9.23 lbs</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>369 lbs</u>	Total Cost: <u>\$23662</u>
Installed Volume: <u>0</u>	Development Risk: <u>5</u>
Resupply Volume: <u>1.62 ft³</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate this type of dining utensil can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Bacterial deactivation will be required if utensils are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.5.3

Title: "SPORK" (Disposable)

Applicable Mission Numbers

007 through 012

Function Reference: Provide For Consumption

Drawing Reference: D 5.6.5 A

Physical Description: Plastic, disposable, special eating device combining the characteristics of a spoon and that of a fork by the inclusion of four tines at the end of a spoon-like depression.

Functional Description: Holding of foods while cutting, spearing of bite-sized solid morsels, scooping of low viscosity or semi-solid foods and transferring to mouth for consumption.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>131 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>2.87 lbs</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>746 lbs</u>	Total Cost: <u>\$22525</u>
Installed Volume: <u>0</u>	Development Risk: <u>5</u>
Resupply Volume: <u>0.5 ft³</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate this type of dining utensil can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Bacterial deactivation will be required if utensils are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.5.4

Title: "SPORK" (Disposable) Applicable Mission Numbers
031 through 036
Function Reference: Provide For Consumption
Drawing Reference: D 5.6.5 A

Physical Description: Plastic, disposable, special eating device combining the characteristics of a spoon and that of a fork by the inclusion of four tines at the end of a spoon-like depression.

Functional Description: Holding of foods while cutting, spearing of bite-sized solid morsels, scooping of low viscosity or semi-solid foods and transferring to mouth for consumption.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>129 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>18.47 lbs</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>739 lbs</u>	Total Cost: <u>\$24637</u>
Installed Volume: <u>0</u>	Development Risk: <u>5</u>
Resupply Volume: <u>3.24 ft³</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate this type of dining utensil can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Bacterial deactivation will be required if utensils are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.5.5

Title: "SPORK" (Disposable) Applicable Mission Numbers
013 through 018
Function Reference: Provide For Consumption
Drawing Reference: C 5.6.5 A

Physical Description: Plastic, disposable, special eating device combining the characteristics of a spoon and that of a fork by the inclusion of four tines at the end of a spoon-like depression.

Functional Description: Holding of foods while cutting, spearing of bite-sized solid morsels, scooping of low viscosity or semi-solid foods and transferring to mouth for consumption.

Detail Data

Reliability: <u>MTBF - ∞</u>	10 Year Resupply Volume: <u>273 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>5.98 lbs</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>1554 lbs</u>	Total Cost: <u>\$22720</u>
Installed Volume: <u>0</u>	Development Risk: <u>5</u>
Resupply Volume: <u>1.05 ft³</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate this type of dining utensil can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Bacterial deactivation will be required if utensils are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.5.6

Title: "SPORK" (Disposable) Applicable Mission Numbers
037 through 042
Function Reference: Provide For Consumption
Drawing Reference: D 5.6.5 A

Physical Description: Plastic, disposable, special eating device combining the characteristics of a spoon and that of a fork by the inclusion of four tines at the end of a spoon-like depression.

Functional Description: Holding of foods while cutting, spearing of bite-sized solid morsels, scooping of low viscosity or semi-solid foods and transferring to mouth for consumption.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>270 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>38.5 lbs</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>1539 lbs</u>	Total Cost: <u>\$ 26100</u>
Installed Volume: <u>6.75 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u></u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate this type of dining utensil can be employed for food consumption.

Merits/Deficiencies: No onboard cleansing required. Bacterial deactivation will be required if utensils are to be stored after use.

Data Sources:

ELEMENT CONCEPT DATA SHEET # 5.6.5.7

Combination Knife/Fork/Tong
Title: (Disposable)

Applicable Mission Numbers

Function Reference: Provide For Consumption

001 through 006

Drawing Reference: D 5.6.5

Physical Description: A hand-held, hand-operated pair of tongs integrating one knife edge, one flat edge, and opposing pronged ends (8.5 inches (length), 1 inch (width), 1.25 inches (height)).

Functional Description: Acting independently, its functional uses are holding in place, scraping or pushing, pinching, transfer, and spreading. Used in conjunction with another holding device, its functional capabilities are extended to cutting and tearing.

Detail Data

Reliability: <u>MTBF - ∞</u>	10 Year Resupply Volume: <u>131 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>4</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>2.22 lbs</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>577 lbs</u>	Total Cost: <u>\$33662</u>
Installed Volume: <u>0</u>	Development Risk: <u>5</u>
Resupply Volume: <u>0.5 ft³</u>	

Rationale: _____

Merits/Deficiencies: Requires crew training. No onboard cleansing required.
Bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.5.8

Title: Combination Knife/Fork/Tong (Disposable) Applicable Mission Numbers
025 through 030
Function Reference: Provide For Consumption
Drawing Reference: D 5,6,5

Physical Description: A hand-held, hand-operated pair of tongs integrating one knife edge, one flat edge, and opposing pronged ends (8.5 inches (length), 1 inch (width), 1.25 inches (height)).

Functional Description: Acting independently, its functional uses are holding in place, scraping or pushing, pinching, transfer, and spreading. Used in conjunction with another holding device, its functional capabilities are extended to cutting and tearing.

Detail Data

Reliability: <u>MTBF - ∞</u>	10 Year Resupply Volume: <u>129 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>4</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>14.3 lbs.</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>570 lbs.</u>	Total Cost: <u>\$32395</u>
Installed Volume: <u>0</u>	Development Risk: <u>5</u>
Resupply Volume: <u>3.24 ft³</u>	

Rationale: Requires crew training. No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Merits/Deficiencies: Requires crew training. No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.5.9

Title: Combination Knife/Fork/Tong
(Disposable)

Applicable Mission Numbers

007 through 012

Function Reference: Provide For Consumption

Drawing Reference: D 5.6.5

Physical Description: A hand-held, hand-operated pair of tongs integrating one knife edge, one flat edge, and opposing pronged ends (8.5 inches (length), 1 inch (width), 1.25 inches (height)).

Functional Description: Acting independently, its functional uses are holding in place, scraping or pushing, pinching, transfer, and spreading. Used in conjunction with another holding device, its functional capabilities are extended to cutting and tearing.

Detail Data

Reliability: <u>MTBF → ∞</u>	10 Year Resupply Volume: <u>262 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>4</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>4.43 lbs.</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>1154 lbs.</u>	Total Cost: <u>\$34637</u>
Installed Volume: <u>0</u>	Development Risk: <u>5</u>
Resupply Volume: <u>1.02 ft³</u>	

Rationale: Requires crew training. No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Merits/Deficiencies: Requires crew training. No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.5.10

Combination Knife/Fork/Tong
(Disposable)

Title: _____

Applicable Mission Numbers

031 through 036

Function Reference: Provide For Consumption

Drawing Reference: D 5.6.5

Physical Description: A hand-held, hand-operated pair of tongs integrating one knife edge, one flat edge, and opposing pronged ends (8.5 inches (length), 1 inch (width), 1.25 inches (height)).

Functional Description: Acting independently, its functional uses are holding in place, scraping or pushing, pinching, transfer, and spreading. Used in conjunction with another holding device, its functional capabilities are extended to cutting and tearing.

Detail Data

Reliability: <u>MTBF - ∞</u>	10 Year Resupply Volume: <u>258 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>4</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>28.5 lbs</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>1140 lbs</u>	Total Cost: <u>\$32525</u>
Installed Volume: <u>0</u>	Development Risk: <u>5</u>
Resupply Volume: <u>6.48 ft³</u>	

Rationale: Requires crew training. No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Merits/Deficiencies: Requires crew training. No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.5.11

Combination Knife/Fork/Tong
Title: (Disposable)

Applicable Mission Numbers

013 through 018

Function Reference: Provide For Consumption

Drawing Reference: D 5.6.5

Physical Description: A hand-held, hand-operated pair of tongs integrating one knife edge, one flat edge, and opposing pronged ends (8.5 inches (length), 1 inch (width), 1.25 inches (height)).

Functional Description: Acting independently, its functional uses are holding in place, scraping or pushing, pinching, transfer, and spreading. Used in conjunction with another holding device, its functional capabilities are extended to cutting and tearing.

Detail Data

Reliability: <u>MTBF - ∞</u>	10 Year Resupply Volume: <u>546 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>4</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>9.24 lbs</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>2402 lbs</u>	Total Cost: <u>\$36100</u>
Installed Volume: <u>0</u>	Development Risk: <u>5</u>
Resupply Volume: <u>2.10 ft³</u>	

Rationale: Requires crew training. No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Merits/Deficiencies: Requires crew training. No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.5.12

Title: Combination Knife/Fork/Tong
(Disposable)

Applicable Mission Numbers

037 through 042

Function Reference: Provide For Consumption

Drawing Reference: D 5.6.5

Physical Description: A hand-held, hand-operated pair of tongs integrating one knife edge, one flat edge, and opposing pronged ends (8.5 inches (length), 1 inch (width), 1.25 inches (height)).

Functional Description: Acting independently, its functional uses are holding in place, scraping or pushing, pinching, transfer, and spreading. Used in conjunction with another holding device, its functional capabilities are extended to cutting and tearing.

Detail Data

Reliability: <u>MTBF - ∞</u>	10 Year Resupply Volume: <u>540 ft³</u>
Maintainability: <u>NA</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>4</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>59.4 lbs</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>2376 lbs</u>	Total Cost: <u>\$32720</u>
Installed Volume: <u>0</u>	Development Risk: <u>5</u>
Resupply Volume: <u>13.5 ft³</u>	

Rationale: Requires crew training. No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Merits/Deficiencies: Requires crew training. No onboard cleansing required. Bacterial deactivation will be required if items are to be stored after use.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.8.1.1

Title: Magnetized Utensils (Knife)

Applicable Mission Numbers

Function Reference: Provide For Consumption

001 through 006

025 through 030

Drawing Reference: _____

049 through 054

Physical Description: Conventional-type stainless steel, reusable table knife with shortened blade. The utensil handle is equipped with an enclosed magnetic strip.

Functional Description: Reference 5.6.2.1. The utensil will magnetically couple with magnetic strips imbedded in the surfaces of the dining table and trays.

Detail Data

Reliability: <u>MTBF - ∞</u>	10 Year Resupply Volume: <u>.004 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>* 697 lb/day</u>
Installed Weight: <u>.700 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>.777 lbs</u>	Total Cost: <u>\$5,423</u>
Installed Volume: <u>.004 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>0</u>	

Rationale: *Dishwasher Requirement

Merits/Deficiencies: Possible station attitude interference constraints.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.8.1.2

Title: Magnetized Utensils (Knife) Applicable Mission Numbers
007 through 012
Function Reference: Provide For Consumption 031 through 036
Drawing Reference: _____ 055 through 060

Physical Description: Conventional-type stainless steel, reusable table knife with shortened blade. The utensil handle is equipped with an enclosed magnetic strip.

Functional Description: Reference 5.6.2.1. The utensil will magnetically couple with magnetic strips imbedded in the surfaces of the dining table and trays.

Detail Data

Reliability: <u>MTBF → ∞</u>	10 Year Resupply Volume: <u>0.008 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>* 1157 lb/day</u>
Installed Weight: <u>1.399 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>1.555 lbs</u>	Total Cost: <u>\$5,566</u>
Installed Volume: <u>0.008 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>0</u>	

Rationale: *Dishwasher Requirement

Merits/Deficiencies: Possible station attitude interference constraints.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.8.1.3

Title: Magnetized Utensils (Knife)

Applicable Mission Numbers

031 through 018

Function Reference: Provide For Consumption

037 through 042

Drawing Reference: _____

061 through 066

Physical Description: Conventional-type stainless steel, reusable table knife with shortened blade. The utensil handle is equipped with an enclosed magnetic strip.

Functional Description: Reference 5.6.2.1. The utensil will magnetically couple with magnetic strips imbedded in the surfaces of the dining table and trays.

Detail Data

Reliability: <u>MTBF - ∞</u>	10 Year Resupply Volume: <u>0.019 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>* 2137 lb/day</u>
Installed Weight: <u>2.915 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>3.238 lbs</u>	Total Cost: <u>\$5,709</u>
Installed Volume: <u>0.017 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>0</u>	

Rationale: *Dishwasher Requirement

Merits/Deficiencies: Possible station attitude interference constraints.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.8.1.4

Title: Magnetized Utensils (Spoon) Applicable Mission Numbers

Function Reference: Provide For Consumption 001 through 006
025 through 030

Drawing Reference: 049 through 054

Physical Description: Conventional-type stainless steel spoon three-quarters size.
The utensil handle end is equipped with an enclosed magnetic strip.

Functional Description: Reference 5.6.2.5. The utensil will magnetically couple
with magnetic strips imbedded in the surfaces of the dining table and trays.

Detail Data

Reliability: <u>MTBF - ∞</u>	10 Year Resupply Volume: <u>0.023 ft³</u>
Maintainability: <u>MTTR = 0.1 hr.</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>* 697 lb/day</u>
Installed Weight: <u>0.33 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0hr/day</u>
10 Year Resupply Weight: <u>0.36 lbs</u>	Total Cost: <u>\$5,423</u>
Installed Volume: <u>0.021 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>0</u>	

Rationale: * Dishwasher Requirement

Merits/Deficiencies: Possible station attitude interference constraints.

Data Sources:

ELEMENT CONCEPT DATA SHEET # 5.8.1.5

Title: Magnetized Utensils (Spoon)

Applicable Mission Numbers

Function Reference: Provide For Consumption

007 through 012

Drawing Reference: _____

031 through 036

055 through 060

Physical Description: Conventional-type stainless steel spoon three-quarters size.
The utensil handle end is equipped with an enclosed magnetic strip.

Functional Description: Reference 5.6.2.5. The utensil will magnetically couple
with magnetic strips imbedded in the surfaces of the dining table and trays.

Detail Data

Reliability: <u>MTBF → ∞</u>	10 Year Resupply Volume: <u>0.045 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>* 1157 lb/day</u>
Installed Weight: <u>0.660 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>0.732 lbs</u>	Total Cost: <u>\$5.566</u>
Installed Volume: <u>0.042 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>0</u>	

Rationale: * Dishwasher Requirement

Merits/Deficiencies: Possible station attitude interference constraints.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.8.1.6

Title: Magnetized Utensils (Spoon) Applicable Mission Numbers
Function Reference: Provide For Consumption 013 through 018
037 through 042
Drawing Reference: 061 through 066

Physical Description: Conventional-type stainless steel spoon three-quarters size.
The utensil handle end is equipped with an enclosed magnetic strip.

Functional Description: Reference 5.6.2.5. The utensil will magnetically couple
with magnetic strips imbedded in the surfaces of the dining table and trays.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>0.097 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>*2137 lb/day</u>
Installed Weight: <u>1.37 lbs.</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>1.53 lbs</u>	Total Cost: <u>\$5709</u>
Installed Volume: <u>0.088 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>0</u>	

Rationale: * Dishwasher requirement

Merits/Deficiencies: Possible station attitude interference constraints.

Data Sources:

ELEMENT CONCEPT DATA SHEET # 5.8.1.7

Title: Magnetized Utensils (Fork) Applicable Mission Numbers

Function Reference: Provide For Consumption 001 through 006

025 through 030

Drawing Reference: 049 through 054

Physical Description: Conventional-type stainless steel reusable fork with four shortened tines. Overall size approximately three-quarters of conventional. The utensil handle end is equipped with an enclosed magnetic strip.

Functional Description: Reference 5.6.2.9. The utensil will magnetically couple with magnetic strips imbedded in the surfaces of the dining table and trays.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>0.023 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>* 697 lb/day</u>
Installed Weight: <u>0.462 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>0.514 lbs</u>	Total Cost: <u>\$5.423</u>
Installed Volume: <u>0.021 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>0</u>	

Rationale: *Dishwasher requirement

Merits/Deficiencies: Possible station attitude interference constraints.

Data Sources:

ELEMENT CONCEPT DATA SHEET # 5.8.1.8

Title: Magnetized Utensils (Fork) Applicable Mission Numbers
Function Reference: Provide For Consumption 007 through 012
031 through 036
Drawing Reference: 055 through 060

Physical Description: Conventional-type stainless steel reusable fork with four shortened tines. Overall size approximately three-quarters of conventional. The utensil handle end is equipped with an enclosed magnetic strip.

Functional Description: Reference 5.6.2.9. The utensil will magnetically couple with magnetic strips imbedded in the surfaces of the dining table and trays.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>0.045 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>* 1157 lb/day</u>
Installed Weight: <u>0.924 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>1.026 lbs</u>	Total Cost: <u>\$5,561</u>
Installed Volume: <u>0.042 lbs</u>	Development Risk: <u>6</u>
Resupply Volume: <u>0</u>	

Rationale: *Dishwasher requirement

Merits/Deficiencies: Possible station attitude interference constraints.

Data Sources:

ELEMENT CONCEPT DATA SHEET # 5.8.1.9

Title: Magnetized Utensils (Fork)

Applicable Mission Numbers

Function Reference: Provide For Consumption

013 through 018

037 through 042

Drawing Reference: _____

061 through 066

Physical Description: Conventional-type stainless steel reusable fork with four shortened tines. Overall size approximately three-quarters of conventional. The utensil handle end is equipped with an enclosed magnetic strip.

Functional Description: Reference 5.6.2.9. The utensil will magnetically couple with magnetic strips imbedded in the surfaces of the dining table and trays.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>0.097 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>* 2137 lb/day</u>
Installed Weight: <u>1.925 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>2.138 lbs</u>	Total Cost: <u>\$5709</u>
Installed Volume: <u>0.088 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>0</u>	

Rationale: * Dishwasher requirement

Merits/Deficiencies: Possible station attitude interference constraints.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.8.1.11

Title: Magnetized Utensils
(Knife/Fork/Tong) Applicable Mission Numbers

Function Reference: Provide For Consumption 007 through 012

Drawing Reference: 031 through 036
055 through 060

Physical Description: Hand-held, hand-operated pair of tongs integrating one knife edge, one flat edge, and opposing pronged ends. The utensil handle is equipped on one side with an enclosed magnetic strip.

Functional Description: Reference 5.6.3.5. The utensil will magnetically couple with magnetic strips imbedded in the surfaces of the dining table and trays.

Detail Data

Reliability: <u>MTBF = ∞</u>	10 Year Resupply Volume: <u>0.080 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>* 1157 lb/day</u>
Installed Weight: <u>1.346 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>1.496 lbs</u>	Total Cost: <u>\$35,777</u>
Installed Volume: <u>0.072 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>0</u>	

Rationale: *Dishwasher Requirement

Merits/Deficiencies: Possible station attitude interface constraints.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.8.1.12

Title: Magnetized Utensils
(Knife/Fork/Tong)

Applicable Mission Numbers

Function Reference: Provide For Consumption 013 through 018
037 through 042

Drawing Reference: 061 through 066

Physical Description: Hand-held, hand-operated pair of tongs integrating one knife edge, one flat edge, and opposing pronged ends. The utensil handle is equipped on one side with an enclosed magnetic strip.

Functional Description: Reference 5.6.3.5. The utensil will magnetically couple with magnetic strips imbedded in the surfaces of the dining table and trays.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>0.166 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>* 2137 lb/day</u>
Installed Weight: <u>2.805 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>3.171 lbs</u>	Total Cost: <u>\$35,992</u>
Installed Volume: <u>0.150 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>0</u>	

Rationale: *Dishwasher Requirement

Merits/Deficiencies: Possible station attitude interface constraints.

Data Sources:

ELEMENT CONCEPT DATA SHEET # 5.8.1.13

Title: Magnetized Utensils ("SPORK")

Applicable Mission Numbers

Function Reference: Provide For Consumption

001 through 006

025 through 030

Drawing Reference: _____

049 through 054

Physical Description: Stainless steel, reusable, special eating device combining the characteristics of a spoon and that of a fork by the inclusion of four tines at the end of a spoon-like depression. The utensil handle is equipped with an enclosed magnetic strip.

Functional Description: Reference 5.6.3.1. The utensil will magnetically couple with magnetic strips imbedded in the surfaces of the dining table and trays.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>0.023 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>* 697 lb/day</u>
Installed Weight: <u>0.305 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>0.339 lbs</u>	Total Cost: <u>\$24,790</u>
Installed Volume: <u>0.021 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>0</u>	

Rationale: *Dishwasher Requirement

Merits/Deficiencies: Possible station attitude interface constraints.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.8.1.14

Title: Magnetized Utensils ("SPORK") Applicable Mission Numbers
007 through 012
Function Reference: Provide For Consumption 031 through 036
Drawing Reference: _____ 055 through 060

Physical Description: Stainless steel, reusable, special eating device combining the characteristics of a spoon and that of a fork by the inclusion of four tines at the end of a spoon-like depression. The utensil handle is equipped with an enclosed magnetic strip.

Functional Description: Reference 5.6.3.1. The utensil will magnetically couple with magnetic strips imbedded in the surfaces of the dining table and trays.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>0.045 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>* 1157 lb/day</u>
Installed Weight: <u>0.608 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>0.651 lbs</u>	Total Cost: <u>\$24,777</u>
Installed Volume: <u>0.042 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>0</u>	

Rationale: *Dishwasher Requirement

Merits/Deficiencies: Possible station attitude interface constraints.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.8.1.15

Title: Magnetized Utensils ("SPORK")

Applicable Mission Numbers

Function Reference: Provide For Consumption

013 through 018

037 through 042

Drawing Reference: _____

061 through 066

Physical Description: Stainless steel, reusable, special eating device combining the characteristics of a spoon and that of a fork by the inclusion of four tines at the end of a spoon-like depression. The utensil handle is equipped with an enclosed magnetic strip.

Functional Description: Reference 5.6.3.1. The utensil will magnetically couple with magnetic strips imbedded in the surfaces of the dining table and trays.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$</u>	10 Year Resupply Volume: <u>0.097 ft³</u>
Maintainability: <u>MTTR = 0.1 hr</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>* 2137 lb/day</u>
Installed Weight: <u>1.267 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>1.408 lbs</u>	Total Cost: <u>\$24,992</u>
Installed Volume: <u>0.088 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>0</u>	

Rationale: *Dishwasher Requirement

Merits/Deficiencies: Possible station attitude interface constraints.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.9.3.1

Title: <u>Stomach Support Restraint</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Consumption</u>	<u>001 through 006</u>
Drawing Reference: <u>D 5.9.3 A</u>	<u>025 through 030</u>

Physical Description: The restraint device is a contoured (semi-circular) strap 3.0 inches wide by 18 inches long which is attached to the abdominal rest portion of the chair. The point of attachment is hinged and provided with a simple locking device for positive positioning and quick release.

Functional Description: To retain the crewmember in the seated position while dining in the zero-g environment.

Detail Data

Reliability: <u>MTBF = 439000 Hrs.</u>	10 Year Resupply Volume: <u>*</u>
Maintainability: <u>MTTR = 0.1 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>1.962 lb.</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>1.962</u>	Total Cost: <u>\$11,260</u>
Installed Volume: <u>*</u>	Development Risk: <u>5</u>
Resupply Volume: <u>0</u>	

Rationale: * Volume of restraint system is included as part of the chair.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.9.3.2

Title: Stomach Support Restraint

Applicable Mission Numbers

Function Reference: Provide For Consumption

007 through 012

031 through 036

Drawing Reference: D 5.9.3A

Physical Description: The restraint device is a contoured (semi-circular) strap 3.0 inches wide by 18 inches long which is attached to the abdominal rest portion of the chair. The point of attachment is hinged and provided with a simple locking device for positive positioning and quick release.

Functional Description: To retain the crewmember in the seated position while dining in the zero-g environment.

Detail Data

Reliability: MTBF = 439000 Hrs.

10 Year Resupply Volume: *

Maintainability: MTTR = 0.1 hrs.

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 3.924 lb.

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: 2.0 hr/day

10 Year Resupply Weight: 3.924 lb.

Total Cost: \$11,520

Installed Volume: *

Development Risk: 5

Resupply Volume: 0

Rationale: *Volume of restraint system is included as part of the chair.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.9.3.3

Title: Stomach Support Restraint Applicable Mission Numbers
013 through 018
Function Reference: Provide For Consumption 037 through 042
Drawing Reference: D 5.9.3A

Physical Description: The restraint device is a contoured (semi-circular) strap 3.0 inches wide by 18 inches long which is attached to the abdominal rest portion of the chair. The point of attachment is hinged and provided with a simple locking device for positive positioning and quick release.

Functional Description: To retain the crewmember in the seated position while dining in the zero-g environment.

Detail Data

Reliability: <u>MTBF = 439000 Hrs.</u>	10 Year Resupply Volume: <u>*</u>
Maintainability: <u>MTTR = 0.1 hrs.</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>8.175 lb.</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>8.175 lb</u>	Total Cost: <u>\$11,780</u>
Installed Volume: <u>*</u>	Development Risk: <u>5</u>
Resupply Volume: <u>0</u>	

Rationale: * Volume of restraint system is included as part of the chair.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.9.3.4

Title: Lap Strap Restraint

Applicable Mission Numbers

Function Reference: Provide For Consumption

001 through 006

025 through 030

Drawing Reference: D 5.9.3

Physical Description: The restraint device is a pair of contoured (semi-circular) straps 3.0 inches wide by 9.0 inches long which are attached to the seat portion of the dining chair, one on each side. The point of attachment is hinged and provided with a simple locking device for positive positioning and quick release.

Functional Description: To retain the crewmember in the seated position while dining in the zero-g environment.

Detail Data

Reliability: MTBF = 439000 Hrs.

10 Year Resupply Volume: *

Maintainability: MTTR = 0.1 hrs.

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 6

Water (155°F): 0

Installed Weight: 2.976 lb.

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: 2.0 hr/day

10 Year Resupply Weight: 2.976 lb.

Total Cost: #26,520

Installed Volume: *

Development Risk: 5

Resupply Volume: 0

Rationale: *Volume of restraint system is included as part of chair volume.

Merits/Deficiencies: Chair with this restraint must be provided either without a back section or with a fold-down back to allow ingress and egress.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.9.3.5

Title: Lap Strap Restraint Applicable Mission Numbers
Function Reference: Provide For Consumption 007 through 012
Drawing Reference: D 5.9.3 031 through 036

Physical Description: The restraint device is a pair of contoured (semi-circular) straps 3.0 inches wide by 9.0 inches long which are attached to the seat portion of the dining chair, one on each side. The point of attachment is hinged and provided with a simple locking device for positive positioning and quick release.

Functional Description: To retain the crewmember in the seated position while dining in the zero-g environment.

Detail Data

Reliability: <u>MTBF = 439000 Hrs.</u>	10 Year Resupply Volume: <u>*</u>
Maintainability: <u>MTTR = 0.1 hrs.</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>5.952 lb.</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>5,952 lb.</u>	Total Cost: <u>\$27,040</u>
Installed Volume: <u>*</u>	Development Risk: <u>5</u>
Resupply Volume: <u>0</u>	

Rationale: *Volume of restraint system is included as part of chair volume.

Merits/Deficiencies: Chair with this restraint must be provided either without a back section or with a fold-down back to allow ingress and egress.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.9.3.6

Title: Lap Strap Restraint

Applicable Mission Numbers

Function Reference: Provide For Consumption

013 through 018

Drawing Reference: D 5.9.3

037 through 042

Physical Description: The restraint device is a pair of contoured (semi-circular) straps 3.0 inches wide by 9.0 inches long which are attached to the seat portion of the dining chair, one on each side. The point of attachment is hinged and provided with a simple locking device for positive positioning and quick release.

Functional Description: To retain the crewmember in the seated position while dining in the zero-g environment.

Detail Data

Reliability: <u>MTBF = 439000 Hrs.</u>	10 Year Resupply Volume: <u>*</u>
Maintainability: <u>MTTR = 0.1 hrs.</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>12.40 lb</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>2.0 hr/day</u>
10 Year Resupply Weight: <u>12.40 lb.</u>	Total Cost: <u>\$27,530</u>
Installed Volume: <u>*</u>	Development Risk: <u>5</u>
Resupply Volume: <u>0</u>	

Rationale: *Volume of restraint system is included as part of chair volume.

Merits/Deficiencies: Chair with this restraint must be provided either without a back section or with a fold-down back to allow ingress and egress.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.2.1

Title: Hand-Held Vacuum Cleaner Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

001 - 006

Drawing Reference: D-6.1.2

Physical Description: Self-contained vacuum cleaning device, with disposable internal collector bags. Aluminum housing has integral handle, coupling ring for access to collector bag, and bayonet-type inlet for positive attachment of various pick-up nozzles the shapes of which are to be determined. The size of the basic unit is approximately 12 x 7 x 4 inches without accessory nozzles, and weight of unit is approximately 4.5 pounds. Weight of three (3) accessory nozzles is approximately 1.0 pound additional. Operating power is .08 Kw. Collector bags are approximately 20 cubic inch capacity, weigh approximately 0.05 pounds, and are approximately 3.0 x 3.0 x .30 inches in flat storage form.

Functional Description: For small or immediate clean-up operation requiring the retrieval of food particles and other debris particulates.

Detail Data

Reliability: <u>MTBF=304000; OP Hrs = 1095</u>	10 Year Resupply Volume: <u>8. 518 cu ft</u>
Maintainability: <u>MTTR .3 hrs</u>	Peak Power: <u>80 watts</u>
Safety: <u>0</u>	Energy: <u>12 watt-hr/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>5.5 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>* 1.05 lbs</u>	Crew Operating Time: <u>.30 hr/day</u>
10 Year Resupply Weight: <u>273 lbs</u>	Total Cost: <u>▲ \$430,000.</u>
Installed Volume: <u>.2604 cu ft</u>	Development Risk: <u>6</u>
Resupply Volume: <u>* .033 cu ft</u>	

Rationale: * Assume 1 collector bag per day with additional 50% of supply to cover contingencies. ▲ Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.2.2

Title: Hand-Held Vacuum Cleaner Unit

Applicable Mission Numbers

007 - 012

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.1.2

Physical Description: Self-contained vacuum cleaning device, with disposable internal collector bags. Aluminum housing has integral handle, coupling ring for access to collector bag, and bayonet-type inlet for positive attachment of various pick-up nozzles the shapes of which are to be determined. The size of the basic unit is approximately 12 x 7 x 4 inches without accessory nozzles, and weight of unit is approximately 4.5 pounds. Weight of three (3) accessory nozzles is approximately 1.0 pound additional. Operating power is .08 Kw. Collector bags are approximately 20 cubic inch capacity, weigh approximately 0.05 pounds, and are approximately 3.0 x 3.0 x .30 inches in flat storage form.

Functional Description: For small or immediate clean-up operation requiring the retrieval of food particles and other debris particulates.

Detail Data

Reliability: MTBF=304,000; OP. Hrs=1643	10 Year Resupply Volume: <u>8.518 cu ft.</u>
Maintainability: MTTR = .3 hrs	Peak Power: <u>80 watts</u>
Safety: <u>0</u>	Energy: <u>18 watt - hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>5.5 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: * <u>1.05 lbs</u>	Crew Operating Time: <u>.45 hrs/day</u>
10 Year Resupply Weight: <u>273 lbs</u>	Total Cost: <u>▲ \$430000.</u>
Installed Volume: <u>.26 cu ft</u>	Development Risk: <u>6</u>
Resupply Volume: * <u>.033 cu ft.</u>	

Rationale: * Assume 1 collector bag per day with additional 50% of supply to cover contingencies. ▲ Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies:

Data Sources:

ELEMENT CONCEPT DATA SHEET # 6.1.2.3

Title: Hand-Held Vacuum Cleaner Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

013 - 018

Drawing Reference: D-6.1.2

Physical Description: Self-contained vacuum cleaning device, with disposable internal collector bags. Aluminum housing has integral handle, coupling ring for access to collector bag, and bayonet-type inlet for positive attachment of various pick-up nozzles the shapes of which are to be determined. The size of the basic unit is approximately 12 x 7 x 4 inches without accessory nozzles, and weight of unit is approximately 4.5 pounds. Weight of three (3) accessory nozzles is approximately 1.0 pound additional. Operating power is .08 Kw. Collector bags are approximately 20 cubic inch capacity, weigh approximately 0.05 pounds, and are approximately 3.0 x 3.0 x .30 inches in flat storage form.

Functional Description: For small or immediate clean-up operation requiring the retrieval of food particles and other debris particulates.

Detail Data

Reliability: MTBF=304,000; OP Hrs=2190 10 Year Resupply Volume: 17.035 cu ft

Maintainability: MTTR = .3 hrs Peak Power: 80 watts

Safety: 0 Energy: 24 watt-hrs/day

Crew Acceptance: 6 Water (155°F): 0

Installed Weight: 5.5 lbs Water (50°F): 0

Resupply Weight: * 2.10 lbs Crew Operating Time: .60 hr/day

10 Year Resupply Weight: 546 lbs Total Cost: ▲ \$430000.

Installed Volume: .2604 cu ft Development Risk: 6

Resupply Volume: * .266 cu ft

Rationale: * Assume 2 collector bags per day with additional 50% of supply to cover contingencies. ▲ Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies:

Data Sources:

ELEMENT CONCEPT DATA SHEET # 6.1.2.5

Title: Hand-Held Vacuum Cleaner Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

025 - 030

Drawing Reference: D-6.1.2

Physical Description: Self-contained vacuum cleaning device, with disposable internal collector bags. Aluminum housing has integral handle, coupling ring for access to collector bag, and bayonet-type inlet for positive attachment of various pick-up nozzles the shapes of which are to be determined. The size of the basic unit is approximately 12 x 7 x 4 inches without accessory nozzles, and weight of unit is approximately 4.5 pounds. Weight of three (3) accessory nozzles is approximately 1.0 pound additional. Operating power is .08 Kw. Collector bags are approximately 20 cubic inch capacity, weigh approximately 0.05 pounds, and are approximately 3.0 x 3.0 x .30 inches in flat storage form.

Functional Description: For small or immediate clean-up operation requiring the retrieval of food particles and other debris particulates.

Detail Data

Reliability: <u>MTBF=304,000; OP Hrs=1095</u>	10 Year Resupply Volume: <u>8.424 cu ft</u>
Maintainability: <u>MTTP = .3 hrs</u>	Peak Power: <u>80 watts</u>
Safety: <u>0</u>	Energy: <u>12 watt-hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>5.5 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>* 6.75 lbs</u>	Crew Operating Time: <u>.30 hr/day</u>
10 Year Resupply Weight: <u>273 lbs</u>	Total Cost: <u>▲ \$430000.</u>
Installed Volume: <u>.2604 cu.ft.</u>	Development Risk: <u>6</u>
Resupply Volume: <u>* .211 cu.ft.</u>	

Rationale: * Assume 1 collector bag per day with additional 50% of supply to cover contingencies. ▲ Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number

Merits/Deficiencies:

Data Sources:

ELEMENT CONCEPT DATA SHEET # 6.1.2.6

Title: Hand-Held Vacuum Cleaner Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

031 - 036

Drawing Reference: D-6.1.2

Physical Description: Self-contained vacuum cleaning device, with disposable internal collector bags. Aluminum housing has integral handle, coupling ring for access to collector bag, and bayonet-type inlet for positive attachment of various pick-up nozzles the shapes of which are to be determined. The size of the basic unit is approximately 12 x 7 x 4 inches without accessory nozzles, and weight of unit is approximately 4.5 pounds. Weight of three (3) accessory nozzles is approximately 1.0 pound additional. Operating power is .08 Kw. Collector bags are approximately 20 cubic inch capacity, weigh approximately 0.05 pounds, and are approximately 3.0 x 3.0 x .30 inches in flat storage form.

Functional Description: For small or immediate clean-up operation requiring the retrieval of food particles and other debris particulates.

Detail Data

Reliability: <u>MTBF=304000; OP.Hrs=1643</u>	10 Year Resupply Volume: <u>8.424 cu ft</u>
Maintainability: <u>MTTR .3 hrs</u>	Peak Power: <u>80 watts</u>
Safety: <u>0</u>	Energy: <u>18 watt-hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>5.5 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>* 6.75 lbs</u>	Crew Operating Time: <u>.45 hr/day</u>
10 Year Resupply Weight: <u>273 lbs</u>	Total Cost: <u>▲ \$430000.</u>
Installed Volume: <u>.2604 cu ft</u>	Development Risk: <u>6</u>
Resupply Volume: <u>*.211 cu ft</u>	

Rationale: * Assume 1 collector bag per day with additional 50% of supply to cover contingencies. ▲ Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.2.7

Title: Hand-Held Vacuum Cleaner Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

037 - 042

Drawing Reference: D-6.1.2

Physical Description: Self-contained vacuum cleaning device, with disposable internal collector bags. Aluminum housing has integral handle, coupling ring for access to collector bag, and bayonet-type inlet for positive attachment of various pick-up nozzles the shapes of which are to be determined. The size of the basic unit is approximately 12 x 7 x 4 inches without accessory nozzles, and weight of unit is approximately 4.5 pounds. Weight of three (3) accessory nozzles is approximately 1.0 pound additional. Operating power is .08 Kw. Collector bags are approximately 20 cubic inch capacity, weigh approximately 0.05 pounds, and are approximately 3.0 x 3.0 x .30 inches in flat storage form.

Functional Description: For small or immediate clean-up operation requiring the retrieval of food particles and other debris particulates.

Detail Data

Reliability: <u>MTBF=304000; OP. Hrs=2190</u>	10 Year Resupply Volume: <u>16.848 cu. ft.</u>
Maintainability: <u>MTTR .3 hrs</u>	Peak Power: <u>80 watts</u>
Safety: <u>0</u>	Energy: <u>24 watt-hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>5.5 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>* 13.5 lbs</u>	Crew Operating Time: <u>.60 hr/day</u>
10 Year Resupply Weight: <u>540 lbs</u>	Total Cost: <u>▲ \$430000.</u>
Installed Volume: <u>.2604 cu ft</u>	Development Risk: <u>6</u>
Resupply Volume: <u>* .421 cu ft</u>	

Rationale: * Assume 2 collector bags per day with additional 50% of supply to cover contingencies. ▲ Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.3.1 (Page 1 of 2)

Title: <u>Guided Transport Vacuum Cleaner Unit</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Clean-Up</u>	<u>001 - 006</u>
Drawing Reference: <u>D-6.1.3</u>	

Physical Description: Self-contained vacuum cleaning device with a disposable internal collector bag for wet or dry debris. Rectangular aluminum housing has integral stowage provisions for accessory pick-up nozzles, extension tubes and flexible hose; handles to facilitate maneuvering, single-point restraint feature adapted to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g but are effective in partial-g environment.

The unit employs an impeller fan as a vacuum source. This fan is located after but on the same shaft as a centrifugal phase separator. The centrifugal phase separator separates any fluids which may be driven through the filter bag during maximum loading. The debris collector filter bag is constructed of two laminates, the inner layer is similar to common vacuum cleaner bags, but is capable of maintaining its integrity while wet, the outer layer is phase separator filter material. This combination will hold all debris and most fluids under normal circumstances. The centrifugal phase separator is provided as backup in the event that 90% or more of the phase separator filter material becomes wet and fluids begin to come through (especially fluids with low surface tension). This fluid will be removed by a ram pitot effect and delivered to a reusable removable expandable plastic bag. Initial debris entrapment is effected by a variety of wand accessories attachable to the end of the hose. Bayonet-type fittings are employed for positive attachment of the accessories. A removable cover, containing the inlet collar, provides access to debris collector bag. A hinged door provides access to the liquid collector bag. Operating controls and displays, with electrical overload protection, are included on the unit, conveniently located.

The size of the basic unit is approximately 30 x 15 x 10 inches and weight of unit is approximately 35.0 pounds including integrally stowed accessories. Operating power is 1.5 Kw. The disposable debris collector bags are approximately 250 cubic inch capacity, weigh approximately .10 pounds, and are approximately 7.0 x 7.0 x .30 inches in flat storage form.

Functional Description: For general clean-up operation requiring the retrieval of food particles (dry or wet) and other small-size debris within the confines of galley and dining area.

ELEMENT CONCEPT DATA SHEET # 6.1.3.1 (Page 2 of 2)

Title: Guided Transport Vacuum Cleaner Unit

Detail Data

Reliability: <u>MTBF=264000; OP.Hrs=3285</u>	10 Year Resupply Volume: <u>43.298 cu ft</u>
Maintainability: <u>MTTR = .35 hrs</u>	Peak Power: <u>1500 watts</u>
Safety: <u>0</u>	Energy: <u>675 watt-hrs/day</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>35.0 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>* 2.1 lbs</u>	Crew Operating Time: <u>.90 hr/day</u>
10 Year Resupply Weight: <u>546 lbs</u>	Total Cost: <u>▲ \$1240000.</u>
Installed Volume: <u>2.604 cu ft</u>	Development Risk: <u>6</u>
Resupply Volume: <u>*.167 cu ft</u>	

Rationale: *Assume one (1) debris collector bag per day with additional 50% of supply to cover contingencies. ▲Cost of expendables are not applicable to initial launch; however the cost of such material for subsequent resupply missions is not included in this number.
Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.3.2 (Page 1 of 2)

Title: Guided Transport Vacuum Cleaner Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

007 - 012

Drawing Reference: D-6.1.3

Physical Description: Self-contained vacuum cleaning device with a disposable internal collector bag for wet or dry debris. Rectangular aluminum housing has integral stowage provisions for accessory pick-up nozzles, extension tubes and flexible hose; handles to facilitate maneuvering, single-point restraint feature adapted to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g but are effective in partial-g environment.

The unit employs an impeller fan as a vacuum source. This fan is located after but on the same shaft as a centrifugal phase separator. The centrifugal phase separator separates any fluids which may be driven through the filter bag during maximum loading. The debris collector filter bag is constructed of two laminates, the inner layer is similar to common vacuum cleaner bags, but is capable of maintaining its integrity while wet, the outer layer is phase separator filter material. This combination will hold all debris and most fluids under normal circumstances. The centrifugal phase separator is provided as backup in the event that 90% or more of the phase separator filter material becomes wet and fluids begin to come through (especially fluids with low surface tension). This fluid will be removed by a ram pitot effect and delivered to a reusable removable expandable plastic bag. Initial debris entrapment is effected by a variety of wand accessories attachable to the end of the hose. Bayonet-type fittings are employed for positive attachment of the accessories. A removable cover, containing the inlet collar, provides access to debris collector bag. A hinged door provides access to the liquid collector bag. Operating controls and displays, with electrical overload protection, are included on the unit, conveniently located.

The size of the basic unit is approximately 30 x 15 x 10 inches and weight of unit is approximately 35.0 pounds including integrally stowed accessories. Operating power is 1.5 Kw. The disposable debris collector bags are approximately 250 cubic inch capacity, weigh approximately .10 pounds, and are approximately 7.0 x 7.0 x .30 inches in flat storage form.

Functional Description: For general clean-up operation requiring the retrieval of food particles (dry or wet) and other small-size debris within the confines of galley and dining area.

ELEMENT CONCEPT DATA SHEET # 6.1.3.2 (Page 2 of 2)

Title: Guided Transport Vacuum Cleaner Unit

Detail Data

Reliability: MTBF=264000;OP.Hrs=4928	10 Year Resupply Volume: <u>42.298 cu ft.</u>
Maintainability: MTTR = .35 hrs	Peak Power: <u>1500 watts</u>
Safety: <u>0</u>	Energy: <u>1013 watt-hrs/day</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>35.0 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>* 2.1 lbs</u>	Crew Operating Time: <u>1.35 hr/day</u>
10 Year Resupply Weight: <u>546 lbs</u>	Total Cost: <u>▲ \$1240000.</u>
Installed Volume: <u>2.604 cu ft.</u>	Development Risk: <u>6</u>
Resupply Volume: <u>* .167 cu ft.</u>	

Rationale: * Assume one (1) debris collector bag per day with additional 50% of supply to cover contingencies. ▲ Cost of expendables are not applicable to initial launch; however the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.3.3 (Page 1 of 2)

Title: Guided Transport Vacuum Cleaner Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

013 - 018

Drawing Reference: D-6.1.3

Physical Description: Self-contained vacuum cleaning device with a disposable internal collector bag for wet or dry debris. Rectangular aluminum housing has integral stowage provisions for accessory pick-up nozzles, extension tubes and flexible hose; handles to facilitate maneuvering, single-point restraint feature adapted to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g but are effective in partial-g environment.

The unit employs an impeller fan as a vacuum source. This fan is located after but on the same shaft as a centrifugal phase separator. The centrifugal phase separator separates any fluids which may be driven through the filter bag during maximum loading. The debris collector filter bag is constructed of two laminates, the inner layer is similar to common vacuum cleaner bags, but is capable of maintaining its integrity while wet, the outer layer is phase separator filter material. This combination will hold all debris and most fluids under normal circumstances. The centrifugal phase separator is provided as backup in the event that 90% or more of the phase separator filter material becomes wet and fluids begin to come through (especially fluids with low surface tension). This fluid will be removed by a ram pitot effect and delivered to a reusable removable expandable plastic bag. Initial debris entrapment is effected by a variety of wand accessories attachable to the end of the hose. Bayonet-type fittings are employed for positive attachment of the accessories. A removable cover, containing the inlet collar, provides access to debris collector bag. A hinged door provides access to the liquid collector bag. Operating controls and displays, with electrical overload protection, are included on the unit, conveniently located.

The size of the basic unit is approximately 30 x 15 x 10 inches and weight of unit is approximately 35.0 pounds including integrally stowed accessories. Operating power is 1.5 Kw. The disposable debris collector bags are approximately 250 cubic inch capacity, weigh approximately .10 pounds, and are approximately 7.0 x 7.0 x .30 inches in flat storage form.

Functional Description: For general clean-up operation requiring the retrieval of food particles (dry or wet) and other small-size debris within the confines of galley and dining area.

ELEMENT CONCEPT DATA SHEET # 6.1.3.3 (Page 2 of 2)

Title: Guided Transport Vacuum Cleaner Unit

Detail Data

Reliability: MTBF=264000; OP Hrs=6570	10 Year Resupply Volume: <u>43,298 cu ft.</u>
Maintainability: MTTR = .35 hrs	Peak Power: <u>1500 watts</u>
Safety: <u>0</u>	Energy: <u>1350 watt-hrs/day</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>35.0 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>* 2.1 lbs</u>	Crew Operating Time: <u>1.80 hr/day</u>
10 Year Resupply Weight: <u>546 lbs</u>	Total Cost: <u>▲ \$1240000.</u>
Installed Volume: <u>2.604 cu. ft.</u>	Development Risk: <u>6</u>
Resupply Volume: <u>* .167 cu ft.</u>	

Rationale: *Assume one (1) debris collector bag per day with additional 50% of supply to cover contingencies. ▲ Cost of expendables are not applicable to initial launch; however the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.3.5 (Page 1 of 2)

Title: Guided Transport Vacuum Cleaner Unit

Applicable Mission Numbers

025 - 030

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.1.3

Physical Description: Self-contained vacuum cleaning device with a disposable internal collector bag for wet or dry debris. Rectangular aluminum housing has integral stowage provisions for accessory pick-up nozzles, extension tubes and flexible hose; handles to facilitate maneuvering, single-point restraint feature adapted to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g but are effective in partial-g environment.

The unit employs an impeller fan as a vacuum source. This fan is located after but on the same shaft as a centrifugal phase separator. The centrifugal phase separator separates any fluids which may be driven through the filter bag during maximum loading. The debris collector filter bag is constructed of two laminates, the inner layer is similar to common vacuum cleaner bags, but is capable of maintaining its integrity while wet, the outer layer is phase separator filter material. This combination will hold all debris and most fluids under normal circumstances. The centrifugal phase separator is provided as backup in the event that 90% or more of the phase separator filter material becomes wet and fluids begin to come through (especially fluids with low surface tension). This fluid will be removed by a ram pitot effect and delivered to a reusable removable expandable plastic bag. Initial debris entrapment is effected by a variety of wand accessories attachable to the end of the hose. Bayonet-type fittings are employed for positive attachment of the accessories. A removable cover, containing the inlet collar, provides access to debris collector bag. A hinged door provides access to the liquid collector bag. Operating controls and displays, with electrical overload protection, are included on the unit, conveniently located.

The size of the basic unit is approximately 30 x 15' x 10 inches and weight of unit is approximately 35.0 pounds including integrally stowed accessories. Operating power is 1.5 Kw. The disposable debris collector bags are approximately 250 cubic inch capacity, weigh approximately .10 pounds, and are approximately 7.0 x 7.0 x .30 inches in flat storage form.

Functional Description: For general clean-up operation requiring the retrieval of food particles (dry or wet) and other small-size debris within the confines of galley and dining area.

ELEMENT CONCEPT DATA SHEET # 6.1.3.5 (Page 2 of 2)

Title: Guided Transport Vacuum Cleaner Unit

Detail Data

Reliability: MTBF=264000; OP.Hrs=3285	10 Year Resupply Volume: <u>42.822 cu ft.</u>
Maintainability: <u>MTTR = .35 hrs</u>	Peak Power: <u>1500 watts</u>
Safety: <u>0</u>	Energy: <u>675 watt-hrs/day</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>35.0 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>* 13.5 lbs</u>	Crew Operating Time: <u>.90 hr/day</u>
10 Year Resupply Weight: <u>540 lbs</u>	Total Cost: <u>▲ \$1240000.</u>
Installed Volume: <u>2.604 cu ft.</u>	Development Risk: <u>6</u>
Resupply Volume: <u>* 1.071 cu ft.</u>	

Rationale: * Assume one (1) debris collector bag per day with additional 50% of supply to cover contingencies. ▲ Cost of expendables are not applicable to initial launch; however the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.3.6 (Page 1 of 2)

Title: Guided Transport Vacuum Cleaner Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

031 - 036

Drawing Reference: D-6,1,3

Physical Description: Self-contained vacuum cleaning device with a disposable internal collector bag for wet or dry debris. Rectangular aluminum housing has integral stowage provisions for accessory pick-up nozzles, extension tubes and flexible hose; handles to facilitate maneuvering, single-point restraint feature adapted to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g but are effective in partial-g environment.

The unit employs an impeller fan as a vacuum source. This fan is located after but on the same shaft as a centrifugal phase separator. The centrifugal phase separator separates any fluids which may be driven through the filter bag during maximum loading. The debris collector filter bag is constructed of two laminates, the inner layer is similar to common vacuum cleaner bags, but is capable of maintaining its integrity while wet, the outer layer is phase separator filter material. This combination will hold all debris and most fluids under normal circumstances. The centrifugal phase separator is provided as backup in the event that 90% or more of the phase separator filter material becomes wet and fluids begin to come through (especially fluids with low surface tension). This fluid will be removed by a ram pitot effect and delivered to a reusable removable expandable plastic bag. Initial debris entrapment is effected by a variety of wand accessories attachable to the end of the hose. Bayonet-type fittings are employed for positive attachment of the accessories. A removable cover, containing the inlet collar, provides access to debris collector bag. A hinged door provides access to the liquid collector bag. Operating controls and displays, with electrical overload protection, are included on the unit, conveniently located.

The size of the basic unit is approximately 30 x 15 x 10 inches and weight of unit is approximately 35.0 pounds including integrally stowed accessories. Operating power is 1.5 Kw. The disposable debris collector bags are approximately 250 cubic inch capacity, weigh approximately .10 pounds, and are approximately 7.0 x 7.0 x .30 inches in flat storage form.

Functional Description: For general clean-up operation requiring the retrieval of food particles (dry or wet) and other small-size debris within the confines of galley and dining area.

ELEMENT CONCEPT DATA SHEET # 6.1.3.6 (Page 2 of 2)

Title: Guided Transport Vacuum Cleaner Unit

Detail Data

Reliability: MTBF=264000; OP.Hrs=4928	10 Year Resupply Volume: 42.822 cu ft
Maintainability: MTTR = .35 hrs	Peak Power: 1500 watts
Safety: 0	Energy: 1013 watt-hrs/day
Crew Acceptance: 7	Water (155°F): 0
Installed Weight: 35.0 lbs	Water (50°F): 0
Resupply Weight: * 13.5 lbs	Crew Operating Time: 1.35 hr/day
10 Year Resupply Weight: 540 lbs	Total Cost: ▲\$1240000.
Installed Volume: 2.604 cu ft	Development Risk: 6
Resupply Volume: * 1.071 cu ft	

Rationale: *Assume one (1) debris collector bag per day with additional 50% of supply to cover contingencies. ▲Cost of expendables are not applicable to initial launch; however the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET #6.1.3.7 (Page 1 of 2)

Title: Guided Transport Vacuum Cleaner Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

037 - 042

Drawing Reference: D-6.1.3

Physical Description: Self-contained vacuum cleaning device with a disposable internal collector bag for wet or dry debris. Rectangular aluminum housing has integral stowage provisions for accessory pick-up nozzles, extension tubes and flexible hose; handles to facilitate maneuvering, single-point restraint feature adapted to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g but are effective in partial-g environment.

The unit employs an impeller fan as a vacuum source. This fan is located after but on the same shaft as a centrifugal phase separator. The centrifugal phase separator separates any fluids which may be driven through the filter bag during maximum loading. The debris collector filter bag is constructed of two laminates, the inner layer is similar to common vacuum cleaner bags, but is capable of maintaining its integrity while wet, the outer layer is phase separator filter material. This combination will hold all debris and most fluids under normal circumstances. The centrifugal phase separator is provided as backup in the event that 90% or more of the phase separator filter material becomes wet and fluids begin to come through (especially fluids with low surface tension). This fluid will be removed by a ram pitot effect and delivered to a reusable removable expandable plastic bag. Initial debris entrapment is effected by a variety of wand accessories attachable to the end of the hose. Bayonet-type fittings are employed for positive attachment of the accessories. A removable cover, containing the inlet collar, provides access to debris collector bag. A hinged door provides access to the liquid collector bag. Operating controls and displays, with electrical overload protection, are included on the unit, conveniently located.

The size of the basic unit is approximately 30 x 15 x 10 inches and weight of unit is approximately 35.0 pounds including integrally stowed accessories. Operating power is 1.5 Kw. The disposable debris collector bags are approximately 250 cubic inch capacity, weigh approximately .10 pounds, and are approximately 7.0 x 7.0 x .30 inches in flat storage form.

Functional Description: For general clean-up operation requiring the retrieval of food particles (dry or wet) and other small-size debris within the confines of galley and dining area.

ELEMENT CONCEPT DATA SHEET # 6.1.3.7 (Page 2 of 2)

Title: Guided Transport Vacuum Cleaner Unit

Detail Data

Reliability: MTBF=264000; OP.Hrs=6570	10 Year Resupply Volume: <u>42.822 cu ft</u>
Maintainability: <u>MTTR = .35 Hrs.</u>	Peak Power: <u>1500 watts</u>
Safety: <u>0</u>	Energy: <u>1350 watt-hrs/day</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>35.0 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>* 13.5 lbs</u>	Crew Operating Time: <u>1.80 hr/day</u>
10 Year Resupply Weight: <u>540 lbs</u>	Total Cost: <u>▲ \$1240000.</u>
Installed Volume: <u>2.604 cu ft</u>	Development Risk: <u>6</u>
Resupply Volume: <u>* 1.071 cu ft</u>	

Rationale: * Assume one (1) debris collector bag per day with additional 50% of supply to cover contingencies. ▲ Cost of expendables are not applicable to initial launch; however the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.7.1

Hand Cleaning With
Title: Impregnated Disposable Wipes

Applicable Mission Numbers

001 - 006

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Disposable paper towelettes, 5.5 x 8.0 inches in size, impregnated or saturated with a solution of Benzalkonium Chloride, Chlorothymol, Propylene Glycol and Alcohol 20%. The impregnated wipe is folded and sealed in a foil-type envelope or packet. The sealed packet is 2.25 x 3.0 x .125 inches and weighs approximately .013 pounds.

Functional Description: For washing and sanitizing of work counters, food preparation equipment, tables, or general confines of galley and dining area by unassisted manual effort.

Detail Data

Reliability: <u>N/A</u>	10 Year Resupply Volume: <u>35.555 cu.ft.</u>
Maintainability: <u>N/A</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>3.64 lbs.</u>	Crew Operating Time: <u>1.95 hrs/day</u>
10 Year Resupply Weight: <u>946.4 lbs.</u>	Total Cost: <u>▲ 0</u>
Installed Volume: <u>0</u>	Development Risk: <u>8</u>
Resupply Volume: <u>.138 cu.ft.</u>	

Rationale: Assume that one towelette can clean and sanitize 25 square feet of surface before discarding. ▲Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.7.2

Title: Hand Cleaning With Impregnated Disposable Wipes Applicable Mission Numbers

Function Reference: Provide For Clean-Up 007 - 012

Drawing Reference: _____

Physical Description: Disposable paper towelettes, 5.5 x 8.0 inches in size, impregnated or saturated with a solution of Benzalkonium Chloride, Chlorothymol, Propylene Glycol and Alcohol 20%. The impregnated wipe is folded and sealed in a foil-type envelope or packet. The sealed packet is 2.25 x 3.0 x .125 inches and weighs approximately .013 pounds.

Functional Description: For washing and sanitizing of work counters, food preparation equipment, tables, or general confines of galley and dining area by unassisted manual effort.

Detail Data

Reliability: <u>N/A</u>	10 Year Resupply Volume: <u>53.334 cu.ft.</u>
Maintainability: <u>N/A</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>5.46 lbs.</u>	Crew Operating Time: <u>3.04 hrs/day</u>
10 Year Resupply Weight: <u>1419.6 lbs.</u>	Total Cost: <u>▲ 0</u>
Installed Volume: <u>0</u>	Development Risk: <u>8</u>
Resupply Volume: <u>.205 cu.ft.</u>	

Rationale: Assume that one towelette can clean and sanitize 25 square feet of surface before discarding. ▲Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.7.3

Title: Hand Cleaning With
Impregnated Disposable Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

013 - 018

019 - 024

Drawing Reference: _____

Physical Description: Disposable paper towelettes, 5.5 x 8.0 inches in size, impregnated or saturated with a solution of Benzalkonium Chloride, Chlorothymol, Propylene Glycol and Alcohol 20%. The impregnated wipe is folded and sealed in a foil-type envelope or packet. The sealed packet is 2.25 x 3.0 x .125 inches and weighs approximately .013 pounds.

Functional Description: For washing and sanitizing of work counters, food preparation equipment, tables, or general confines of galley and dining area by unassisted manual effort.

Detail Data

Reliability: <u>N/A</u>	10 Year Resupply Volume: <u>71.110 cu.ft.</u>
Maintainability: <u>N/A</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>7.28 lbs.</u>	Crew Operating Time: <u>4.14 hrs/day</u>
10 Year Resupply Weight: <u>1892.8 lbs.</u>	Total Cost: <u>▲ 0</u>
Installed Volume: <u>0</u>	Development Risk: <u>8</u>
Resupply Volume: <u>.274 cu.ft.</u>	

Rationale: Assume that one towelette can clean and sanitize 25 square feet of surface before discarding. ▲Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.7.4

Title: Hand Cleaning With Impregnated Disposable Wipes Applicable Mission Numbers

Function Reference: Provide For Clean-Up 025 - 030

Drawing Reference: _____

Physical Description: Disposable paper towelettes, 5.5 x 8.0 inches in size, impregnated or saturated with a solution of Benzalkonium Chloride, Chlorothymol, Propylene Glycol and Alcohol 20%. The impregnated wipe is folded and sealed in a foil-type envelope or packet. The sealed packet is 2.25 x 3.0 x .125 inches and weighs approximately .013 pounds.

Functional Description: For washing and sanitizing of work counters, food preparation equipment, tables, or general confines of galley and dining area by unassisted manual effort.

Detail Data

Reliability: <u>N/A</u>	10 Year Resupply Volume: <u>35.165 cu. ft.</u>
Maintainability: <u>N/A</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>23.40 lbs.</u>	Crew Operating Time: <u>1.95 hrs/day</u>
10 Year Resupply Weight: <u>936.0 lbs.</u>	Total Cost: <u>▲ 0</u>
Installed Volume: <u>0</u>	Development Risk: <u>8</u>
Resupply Volume: <u>.879 cu. ft.</u>	

Rationale: Assume that one towelette can clean and sanitize 25 square feet of surface before discarding. ▲Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.7.5

Title: Hand Cleaning With
Impregnated Disposable Wipes

Applicable Mission Numbers

031 - 036

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Disposable paper towelettes, 5.5 x 8.0 inches in size, impregnated or saturated with a solution of Benzalkonium Chloride, Chlorothymol, Propylene Glycol and Alcohol 20%. The impregnated wipe is folded and sealed in a foil-type envelope or packet. The sealed packet is 2.25 x 3.0 x .125 inches and weighs approximately .013 pounds.

Functional Description: For washing and sanitizing of work counters, food preparation equipment, tables, or general confines of galley and dining area by unassisted manual effort.

Detail Data

Reliability: <u>N/A</u>	10 Year Resupply Volume: <u>52.747 cu. ft.</u>
Maintainability: <u>N/A</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>35.10 lbs.</u>	Crew Operating Time: <u>3.04 hrs/day</u>
10 Year Resupply Weight: <u>1404.0 lbs.</u>	Total Cost: <u>▲0</u>
Installed Volume: <u>0</u>	Development Risk: <u>8</u>
Resupply Volume: <u>1.319 cu. ft.</u>	

Rationale: Assume that one towelette can clean and sanitize 25 square feet of surface before discarding. ▲Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.7.6

Title: Hand Cleaning With
Impregnated Disposable Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

037 - 042

043 - 048

Drawing Reference: _____

Physical Description: Disposable paper towelettes, 5.5 x 8.0 inches in size, impregnated or saturated with a solution of Benzalkonium Chloride, Chlorothymol, Propylene Glycol and Alcohol 20%. The impregnated wipe is folded and sealed in a foil-type envelope or packet. The sealed packet is 2.25 x 3.0 x .125 inches and weighs approximately .013 pounds.

Functional Description: For washing and sanitizing of work counters, food preparation equipment, tables, or general confines of galley and dining area by unassisted manual effort.

Detail Data

Reliability: <u>N/A</u>	10 Year Resupply Volume: <u>70.330 cu. ft.</u>
Maintainability: <u>N/A</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>46.80 lbs.</u>	Crew Operating Time: <u>4.14 hrs/day</u>
10 Year Resupply Weight: <u>1872.0 lbs.</u>	Total Cost: <u>▲0</u>
Installed Volume: <u>0</u>	Development Risk: <u>8</u>
Resupply Volume: <u>1.758 cu. ft.</u>	

Rationale: Assume that one towelette can clean and sanitize 25 square feet of surface before discarding. ▲Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.8.1

Title: Hand Cleaning With Impregnated Reusable Wipes Applicable Mission Numbers

001 - 006

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Cotton washcloths, 12 x 12 inches in size, weighing .075 pounds each and occupying 2.88 cubic inches in 6 x 3 x .16 inches folded storage form. They will be impregnated or dampened periodically during process of use with a pre-mixed evaporative detergent/germicidal solution.

Functional Description: For washing and sanitizing of work counters, food preparation equipment, tables, or general confines of galley and dining area by unassisted manual effort.

Detail Data

Reliability: <u>N/A</u>	10 Year Resupply Volume: <u>118.352 cu.ft.</u>
Maintainability: <u>N/A</u>	Peak Power: <u>• 7500 watts</u>
Safety: <u>0</u>	Energy: <u>• 33.12 watt-hrs/day</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>• 1.10 lbs/day (Reclaim 3.31 lbs)</u>
Installed Weight: <u>* 1.05 lbs.</u>	Water (50°F): <u>• 2.21 lbs/day</u>
Resupply Weight: <u>28.39 lbs. (average)</u>	Crew Operating Time: <u>• 1.95 hrs/day</u>
10 Year Resupply Weight: <u>7381.50 lbs.</u>	Total Cost: <u>* ▲ \$14.</u>
Installed Volume: <u>* .023 cu.ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>.455 cu.ft. (average)</u>	

Rationale: *Initial supply of 14 wash cloths included in installed weight and volume and cost. ▲ The cost of additional expendables for subsequent resupply missions is not included in this number.

Merits/Deficiencies: • Assume separate laundry facility is available with associated requirements noted.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.8.2

Title: Hand Cleaning With Impregnated Reusable Wipes Applicable Mission Numbers
007 - 012

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Cotton washcloths, 12 x 12 inches in size, weighing .075 pounds each and occupying 2.88 cubic inches in 6 x 3 x .16 inches folded storage form. They will be impregnated or dampened periodically during process of use with a pre-mixed evaporative detergent/germicidal solution.

Functional Description: For washing and sanitizing of work counters, food preparation equipment, tables, or general confines of galley and dining area by unassisted manual effort.

Detail Data

Reliability: <u>N/A</u>	10 Year Resupply Volume: <u>185.008 cu.ft.</u>
Maintainability: <u>N/A</u>	Peak Power: <u>• 7500 watts</u>
Safety: <u>0</u>	Energy: <u>• 49.68 watt-hrs/day</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>• 1.66 lbs/day (Reclaim 4.97 lbs)</u>
Installed Weight: <u>* 1.58 lbs.</u>	Water (50°F): <u>• 3.31 lbs/day</u>
Resupply Weight: <u>44.37 lbs. (average)</u>	Crew Operating Time: <u>3.04 hrs/day</u>
10 Year Resupply Weight: <u>11536.35 lbs.</u>	Total Cost: <u>* ▲ \$21.</u>
Installed Volume: <u>* .035 cu.ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>.712 cu.ft. (average)</u>	

Rationale: *Initial supply of 21 wash cloths included in installed weight and volume and cost.
▲ The cost of additional expendables for subsequent resupply missions is not included in this number.

Merits/Deficiencies: • Assume separate laundry facility is available with associated requirements noted.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.8.4

Title: Hand Cleaning With
Impregnated Reusable Wipes

Applicable Mission Numbers

025 - 030

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Cotton washcloths, 12 x 12 inches in size, weighing .075 pounds
each and occupying 2.88 cubic inches in 6 x 3 x .16 inches folded storage form. They
will be impregnated or dampened periodically during process of use with a pre-mixed
evaporative detergent/germicidal solution.

Functional Description: For washing and sanitizing of work counters, food preparation
equipment, tables, or general confines of galley and dining area by unassisted manual
effort.

Detail Data

Reliability: <u>N/A</u>	10 Year Resupply Volume: <u>117.054 cu.ft.</u>
Maintainability: <u>N/A</u>	Peak Power: <u>• 7500 watts</u>
Safety: <u>0</u>	Energy: <u>• 33.12 watt-hrs/day</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>• 1.10 lbs/day (Reclaim 3.31 lbs)</u>
Installed Weight: <u>* 1.05 lbs.</u>	Water (50°F): <u>• 2.21 lbs/day</u>
Resupply Weight: <u>182.51 lbs. (average)</u>	Crew Operating Time: <u>1.95 hrs/day</u>
10 Year Resupply Weight: <u>7300.50 lbs.</u>	Total Cost: <u>* ▲ \$14.</u>
Installed Volume: <u>* .023 cu.ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>2.927 cu.ft.(average)</u>	

Rationale: *Initial supply of 14 wash cloths included in installed weight and volume and
cost. ▲ The cost of additional expendables for subsequent resupply missions is not included
in this number.

Merits/Deficiencies: • Assume separate laundry facility is available with associated
requirements noted.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.8.5

Title: Hand Cleaning With
Impregnated Reusable Wipes

Applicable Mission Numbers

031 - 036

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Cotton washcloths, 12 x 12 inches in size, weighing .075 pounds each and occupying 2.88 cubic inches in 6 x 3 x .16 inches folded storage form. They will be impregnated or dampened periodically during process of use with a pre-mixed evaporative detergent/germicidal solution.

Functional Description: For washing and sanitizing of work counters, food preparation equipment, tables, or general confines of galley and dining area by unassisted manual effort.

Detail Data

Reliability: <u>N/A</u>	10 Year Resupply Volume: <u>182.979 cu.ft.</u>
Maintainability: <u>N/A</u>	Peak Power: <u>• 7500 watts</u>
Safety: <u>0</u>	Energy: <u>• 49.68 watt-hrs/day</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>• 1.66 lbs/day (Reclaim 4.97 lbs)</u>
Installed Weight: <u>* 1.58 lbs.</u>	Water (50°F): <u>• 3.31 lbs/day</u>
Resupply Weight: <u>285.24 lbs. (average)</u>	Crew Operating Time: <u>3.04 hrs/day</u>
10 Year Resupply Weight: <u>11409.75 lbs.</u>	Total Cost: <u>* ▲ \$21.</u>
Installed Volume: <u>*.035 cu.ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>4.575 cu.ft. (average)</u>	

Rationale: *Initial supply of 21 wash cloths included in installed weight and volume and cost. ▲ The cost of additional expendables for subsequent resupply missions is not included in this number.

Merits/Deficiencies: • Assume separate laundry facility is available with associated requirements noted.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.8.6

Title: Hand Cleaning With
Impregnated Reusable Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

037 - 042

043 - 048

Drawing Reference: _____

Physical Description: Cotton washcloths, 12 x 12 inches in size, weighing .075 pounds each and occupying 2.88 cubic inches in 6 x 3 x .16 inches folded storage form. They will be impregnated or dampened periodically during process of use with a pre-mixed evaporative detergent/germicidal solution.

Functional Description: For washing and sanitizing of work counters, food preparation equipment, tables, or general confines of galley and dining area by unassisted manual effort.

Detail Data

Reliability: <u>N/A</u>	10 Year Resupply Volume: <u>248.904 cu.ft.</u>
Maintainability: <u>N/A</u>	Peak Power: <u>• 7500 watts</u>
Safety: <u>0</u>	Energy: <u>• 66.24 watt-hrs/day</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>• 2.21 lbs/day (Reclaim 6.62 lbs)</u>
Installed Weight: <u>* 2.10 lbs.</u>	Water (50°F): <u>• 4.41 lbs/day</u>
Resupply Weight: <u>388.07 lbs. (average)</u>	Crew Operating Time: <u>4.14 hrs/day</u>
10 Year Resupply Weight: <u>15522.60 lbs.</u>	Total Cost: <u>* ▲ \$28.</u>
Installed Volume: <u>*.047 cu.ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>6.223 cu.ft. (average)</u>	

Rationale: *Initial supply of 28 wash cloths included in installed weight and volume and cost. ▲ The cost of additional expendables for subsequent resupply missions is not included in this number.

Merits/Deficiencies: • Assume separate laundry facility is available with associated requirements noted.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.10.1 (Page 1 of 2)

Guided Transport

Title: "ASTROVAC" Cleaning Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

001-006

Drawing Reference: D-6.1.10

Physical Description: Self-contained cleaning device of "ASTROVAC" type as developed by FH/RAD. Rectangular aluminum housing has integral stowage provisions for Applicator/Scrubber Head and flexible hose, handles to facilitate maneuvering, single-point restraint feature adapted to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g but are effective in partial-g environment.

The unit consists of two separate reservoirs for water and for a bactericide solution, (or, if desired, a pre-mixed water/bactericide solution may be substituted in the main reservoir), a motor driven air blower, a centrifugal liquid/air separator, an air pressure accumulator, delivery and return hoses, an applicator/scrubber device, and a liquid collector bag.

The small hand-held applicator/scrubber will dispense a controlled amount of water or solution into a sponge-layer scrubber head, and also remove the liquid from the surface to which applied by a vacuum recovery. The sponge-scrubber elements are replaceable and reusable unless deteriorated by wear or other reason. An impeller fan provides the vacuum source and means for pressurizing the liquid reservoirs for delivery purposes. This fan is located after, but on the same shaft as a centrifugal phase separator which separates the liquid from the recovered liquid/air mixture. The contaminated liquid is removed by a ram pitot effect and collected in a reusable removable plastic bag. Hinged doors provide access to the liquid containment bags for installation, filling and/or removal. Operating controls and displays, with electrical overload protection, are included on the unit, conveniently located.

The size of the basic unit is approximately 30 x 15 x 10 inches and weight of unit without cleaning liquids is approximately 45 pounds, including the integrally stowed accessories. Operating power is 1.5 Kw.

Functional Description: For general clean-up operation requiring the washing and sanitizing of work counters, food preparation equipment, tables, or any surfaces within the confines of galley and dining area.

ELEMENT CONCEPT DATA SHEET # 6.1.10.1 (Page 2 of 2)

Title: Guided Transport "ASTROVAC" Cleaning Unit

Detail Data

Reliability: <u>MTBF=212000;OP.Hrs=5968</u>	10 Year Resupply Volume: <u>27.665 cu ft</u>
Maintainability: <u>MTTR = .35 hrs</u>	Peak Power: <u>1500 watts</u>
Safety: <u>0</u>	Energy: <u>2453 watt-hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>* 1.87 lbs/day (Reclaim 5.61 lbs)</u>
Installed Weight: <u>45.0 lbs</u>	Water (50°F): <u>* 3.74 lbs/day</u>
Resupply Weight: <u>** 6.64 lbs.</u>	Crew Operating Time: <u>1.84 hr/day</u>
10 Year Resupply Weight: <u>1726.97 lbs.</u>	Total Cost: <u>▲\$2030000.</u>
Installed Volume: <u>2.604 cu ft</u>	Development Risk: <u>4</u>
Resupply Volume: <u>** .106 cu ft</u>	

Rationale: * Assume existance of reclaimable wash-water supply, independent of potable water. - ** Assume 12:1 ratio of water to expendable bactericide, and average of 1 sponge replacement for 3 days of use. ▲ Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.
Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.10.2 (Page 1 of 2)

Guided Transport	
Title: <u>"ASTROVAC" Cleaning Unit</u>	Applicable Mission Numbers
	<u>007-012</u>
Function Reference: <u>Provide For Clean-Up</u>	<u> </u>
Drawing Reference: <u>D-6.1.10</u>	<u> </u>

Physical Description: Self-contained cleaning device of "ASTROVAC" type as developed by FH/RAD. Rectangular aluminum housing has integral stowage provisions for Applicator/Scrubber Head and flexible hose, handles to facilitate maneuvering, single-point restraint feature adapted to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g but are effective in partial-g environment.

The unit consists of two separate reservoirs for water and for a bactericide solution, (or, if desired, a pre-mixed water/bactericide solution may be substituted in the main reservoir), a motor driven air blower, a centrifugal liquid/air separator, an air pressure accumulator, delivery and return hoses, an applicator/scrubber device, and a liquid collector bag.

The small hand-held applicator/scrubber will dispense a controlled amount of water or solution into a sponge-layer scrubber head, and also remove the liquid from the surface to which applied by a vacuum recovery. The sponge-scrubber elements are replaceable and reusable unless deteriorated by wear or other reason. An impeller fan provides the vacuum source and means for pressurizing the liquid reservoirs for delivery purposes. This fan is located after, but on the same shaft as a centrifugal phase separator which separates the liquid from the recovered liquid/air mixture. The contaminated liquid is removed by a ram pitot effect and collected in a reusable removable plastic bag. Hinged doors provide access to the liquid containment bags for installation, filling and/or removal. Operating controls and displays, with electrical overload protection, are included on the unit, conveniently located.

The size of the basic unit is approximately 30 x 15 x 10 inches and weight of unit without cleaning liquids is approximately 45 pounds, including the integrally stowed accessories. Operating power is 1.5 Kw.

Functional Description: For general clean-up operation requiring the washing and sanitizing of work counters, food preparation equipment, tables, or any surfaces within the confines of galley and dining area.

ELEMENT CONCEPT DATA SHEET # 6.1.10.2 (Page 2 of 2)

Title: Guided Transport "ASTROVAC" Cleaning Unit

Detail Data

Reliability: <u>MTBF=212000;OP.Hrs=9333</u>	10 Year Resupply Volume: <u>43.187 cu ft</u>
Maintainability: <u>MTTR = .35 hrs</u>	Peak Power: <u>1500 watts</u>
Safety: <u>0</u>	Energy: <u>3836 watt-hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>* 2.92 lbs/day (Reclaim 8.76 lbs)</u>
Installed Weight: <u>45.0 lbs</u>	Water (50°F): <u>*5.84 lbs/day</u>
Resupply Weight: <u>** 10.37 lbs.</u>	Crew Operating Time: <u>2.76 hr/day</u>
10 Year Resupply Weight: <u>2695.42 lbs</u>	Total Cost: <u>▲\$2030000.</u>
Installed Volume: <u>2.604 cu ft</u>	Development Risk: <u>4</u>
Resupply Volume: <u>** .185 cu ft</u>	

Rationale: * Assume existence of reclaimable wash-water supply, independent of potable water. - ** Assume 12:1 ratio of water to expendable bactericide, and average of 1 sponge replacement for 2 days of use. ▲ Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.10.3 (Page 1 of 2)

Guided Transport		
Title:	<u>"ASTROVAC" Cleaning Unit</u>	Applicable Mission Numbers
		<u>013-018</u>
Function Reference:	<u>Provide For Clean-Up</u>	<u>019-024</u>
Drawing Reference:	<u>D-6.1.10</u>	

Physical Description: Self-contained cleaning device of "ASTROVAC" type as developed by FH/RAD. Rectangular aluminum housing has integral stowage provisions for Applicator/Scrubber Head and flexible hose, handles to facilitate maneuvering, single-point restraint feature adapted to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g but are effective in partial-g environment.

The unit consists of two separate reservoirs for water and for a bactericide solution, (or, if desired, a pre-mixed water/bactericide solution may be substituted in the main reservoir), a motor driven air blower, a centrifugal liquid/air separator, an air pressure accumulator, delivery and return hoses, an applicator/scrubber device, and a liquid collector bag.

The small hand-held applicator/scrubber will dispense a controlled amount of water or solution into a sponge-layer scrubber head, and also remove the liquid from the surface to which applied by a vacuum recovery. The sponge-scrubber elements are replaceable and reusable unless deteriorated by wear or other reason. An impeller fan provides the vacuum source and means for pressurizing the liquid reservoirs for delivery purposes. This fan is located after, but on the same shaft as a centrifugal phase separator which separates the liquid from the recovered liquid/air mixture. The contaminated liquid is removed by a ram pitot effect and collected in a reusable removable plastic bag. Hinged doors provide access to the liquid containment bags for installation, filling and/or removal. Operating controls and displays, with electrical overload protection, are included on the unit, conveniently located.

The size of the basic unit is approximately 30 x 15 x 10 inches and weight of unit without cleaning liquids is approximately 45 pounds, including the integrally stowed accessories. Operating power is 1.5 Kw.

Functional Description: For general clean-up operation requiring the washing and sanitizing of work counters, food preparation equipment, tables, or any surfaces within the confines of galley and dining area.

ELEMENT CONCEPT DATA SHEET # 6.1.10.3 (Page 2 of 2)

Title: Guided Transport "ASTROVAC" Cleaning Unit

Detail Data

Reliability: <u>MTBF=212000; OP.Hrs=12695</u>	10 Year Resupply Volume: <u>59.110 cu ft</u>
Maintainability: <u>MTTF = .35 hrs</u>	Peak Power: <u>1500 watts</u>
Safety: <u>0</u>	Energy: <u>5217 watt-hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>* 3.98 lbs/day (Reclaim 11.94 lbs)</u>
Installed Weight: <u>45.0 lbs</u>	Water (50°F): <u>* 7.96 lbs/day</u>
Resupply Weight: <u>** 14.19 lbs</u>	Crew Operating Time: <u>3.68 hr/day</u>
10 Year Resupply Weight: <u>3690.23 lbs</u>	Total Cost: <u>▲\$2030000.</u>
Installed Volume: <u>2.604 cu ft</u>	Development Risk: <u>4</u>
Resupply Volume: <u>** .227 cu ft</u>	

Rationale: * Assume existence of reclaimable wash-water supply, independent of potable water. - ** Assume 12:1 ratio of water to expendable bactericide, and average of 1 sponge replacement per day of use. ▲Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.
Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.10.4 (Page 1 of 2)

Guided Transport
Title: "ASTROVAC" Cleaning Unit Applicable Mission Numbers
025 - 030
Function Reference: Provide For Clean-Up
Drawing Reference: D-6.1.10

Physical Description: Self-contained cleaning device of "ASTROVAC" type as developed by FH/RAD. Rectangular aluminum housing has integral stowage provisions for Applicator/Scrubber Head and flexible hose, handles to facilitate maneuvering, single-point restraint feature adapted to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g but are effective in partial-g environment.

The unit consists of two separate reservoirs for water and for a bactericide solution, (or, if desired, a pre-mixed water/bactericide solution may be substituted in the main reservoir), a motor driven air blower, a centrifugal liquid/air separator, an air pressure accumulator, delivery and return hoses, an applicator/scrubber device, and a liquid collector bag.

The small hand-held applicator/scrubber will dispense a controlled amount of water or solution into a sponge-layer scrubber head, and also remove the liquid from the surface to which applied by a vacuum recovery. The sponge-scrubber elements are replaceable and reusable unless deteriorated by wear or other reason. An impeller fan provides the vacuum source and means for pressurizing the liquid reservoirs for delivery purposes. This fan is located after, but on the same shaft as a centrifugal phase separator which separates the liquid from the recovered liquid/air mixture. The contaminated liquid is removed by a ram pitot effect and collected in a reusable removable plastic bag. Hinged doors provide access to the liquid containment bags for installation, filling and/or removal. Operating controls and displays, with electrical overload protection, are included on the unit, conveniently located.

The size of the basic unit is approximately 30 x 15 x 10 inches and weight of unit without cleaning liquids is approximately 45 pounds, including the integrally stowed accessories. Operating power is 1.5 Kw.

Functional Description: For general clean-up operation requiring the washing and sanitizing of work counters, food preparation equipment, tables, or any surfaces within the confines of galley and dining area.

ELEMENT CONCEPT DATA SHEET # 6.1.10.4 (Page 2 of 2)

Title: Guided Transport "ASTROVAC" Cleaning Unit

Detail Data

Reliability: MTBF=212000;OP.Hrs =5968	10 Year Resupply Volume: <u>27.335 cu ft</u>
Maintainability: MTTP .35 hrs	Peak Power: <u>1500 watts</u>
Safety: <u>0</u>	Energy: <u>2453 watt-hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): * <u>1.87 lbs/day (Reclaim 5.61 lbs)</u>
Installed Weight: <u>45.0 lbs</u>	Water (50°F): * <u>3.74 lbs/day</u>
Resupply Weight: ** <u>42.66 lbs.</u>	Crew Operating Time: <u>1.84 hr/day</u>
10 Year Resupply Weight: <u>1706.28 lbs</u>	Total Cost: <u>▲\$2030000.</u>
Installed Volume: <u>2.604 cu ft</u>	Development Risk: <u>4</u>
Resupply Volume: ** <u>.683 cu ft</u>	

Rationale: *Assume existance of reclaimable wash-water supply, independent of potable.
water. - ** Assume 12:1 ratio of water to expendable bactericide, and average of 1 sponge
replacement for 3 days of use. ▲Cost of expendables are not applicable to initial launch; however,
the cost of such material for subsequent resupply missions is not included in this number.
Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.10.5 (Page 1 of 2)

Guided Transport	
Title: "ASTROVAC" Cleaning Unit	Applicable Mission Numbers
	031 - 036
Function Reference: Provide For Clean-Up	
Drawing Reference: D-6.1.10	

Physical Description: Self-contained cleaning device of "ASTROVAC" type as developed by FH/RAD. Rectangular aluminum housing has integral stowage provisions for Applicator/Scrubber Head and flexible hose, handles to facilitate maneuvering, single-point restraint feature adapted to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g but are effective in partial-g environment.

The unit consists of two separate reservoirs for water and for a bactericide solution, (or, if desired, a pre-mixed water/bactericide solution may be substituted in the main reservoir), a motor driven air blower, a centrifugal liquid/air separator, an air pressure accumulator, delivery and return hoses, an applicator/scrubber device, and a liquid collector bag.

The small hand-held applicator/scrubber will dispense a controlled amount of water or solution into a sponge-layer scrubber head, and also remove the liquid from the surface to which applied by a vacuum recovery. The sponge-scrubber elements are replaceable and reusable unless deteriorated by wear or other reason. An impeller fan provides the vacuum source and means for pressurizing the liquid reservoirs for delivery purposes. This fan is located after, but on the same shaft as a centrifugal phase separator which separates the liquid from the recovered liquid/air mixture. The contaminated liquid is removed by a ram pitot effect and collected in a reusable removable plastic bag. Hinged doors provide access to the liquid containment bags for installation, filling and/or removal. Operating controls and displays, with electrical overload protection, are included on the unit, conveniently located.

The size of the basic unit is approximately 30 x 15 x 10 inches and weight of unit without cleaning liquids is approximately 45 pounds, including the integrally stowed accessories. Operating power is 1.5 Kw.

Functional Description: For general clean-up operation requiring the washing and sanitizing of work counters, food preparation equipment, tables, or any surfaces within the confines of galley and dining area.

ELEMENT CONCEPT DATA SHEET # 6.1.10.5 (Page 2 of 2)

Title: Guided Transport "ASTROVAC" Cleaning Unit

Detail Data

Reliability: <u>MTBF=212000; OP.Hrs=9333</u>	10 Year Resupply Volume: <u>42.712 cu ft</u>
Maintainability: <u>MTTR = .35 hrs</u>	Peak Power: <u>1500 watts</u>
Safety: <u>0</u>	Energy: <u>3836 watt-hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>*2.92 lbs/day (Reclaim 8.76 lbs)</u>
Installed Weight: <u>45.0 lbs</u>	Water (50°F): <u>* 5.84 lbs/day</u>
Resupply Weight: <u>** 66.65 lbs</u>	Crew Operating Time: <u>2.76 hr/day</u>
10 Year Resupply Weight: <u>2665.80 lbs</u>	Total Cost: <u>▲\$2030000.</u>
Installed Volume: <u>2.604 cu ft</u>	Development Risk: <u>4</u>
Resupply Volume: <u>** 1.068 cu ft</u>	

Rationale: * Assume existence of reclaimable wash-water supply, independent of potable water. - ** Assume 12:1 ratio of water to expendable bactericide and average of 1 sponge replacement for 2 days of use. ▲ Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.10.6 (Page 1 of 2)

Guided Transport		
Title: <u>"ASTROVAC" Cleaning Unit</u>		Applicable Mission Numbers
		<u>037 - 042</u>
Function Reference: <u>Provide For Clean-Up</u>		<u>043 - 048</u>
Drawing Reference: <u>D-6.1.10</u>		

Physical Description: Self-contained cleaning device of "ASTROVAC" type as developed by FH/RAD. Rectangular aluminum housing has integral stowage provisions for Applicator/Scrubber Head and flexible hose, handles to facilitate maneuvering, single-point restraint feature adapted to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g but are effective in partial-g environment.

The unit consists of two separate reservoirs for water and for a bactericide solution, (or, if desired, a pre-mixed water/bactericide solution may be substituted in the main reservoir), a motor driven air blower, a centrifugal liquid/air separator, an air pressure accumulator, delivery and return hoses, an applicator/scrubber device, and a liquid collector bag.

The small hand-held applicator/scrubber will dispense a controlled amount of water or solution into a sponge-layer scrubber head, and also remove the liquid from the surface to which applied by a vacuum recovery. The sponge-scrubber elements are replaceable and reusable unless deteriorated by wear or other reason. An impeller fan provides the vacuum source and means for pressurizing the liquid reservoirs for delivery purposes. This fan is located after, but on the same shaft as a centrifugal phase separator which separates the liquid from the recovered liquid/air mixture. The contaminated liquid is removed by a ram pitot effect and collected in a reusable removable plastic bag. Hinged doors provide access to the liquid containment bags for installation, filling and/or removal. Operating controls and displays, with electrical overload protection, are included on the unit, conveniently located.

The size of the basic unit is approximately 30 x 15 x 10 inches and weight of unit without cleaning liquids is approximately 45 pounds, including the integrally stowed accessories. Operating power is 1.5 Kw.

Functional Description: For general clean-up operation requiring the washing and sanitizing of work counters, food preparation equipment, tables, or any surfaces within the confines of galley and dining area.

ELEMENT CONCEPT DATA SHEET # 6.1.10.6 (Page 2 of 2)

Title: Guided Transport "ASTROVAC" Cleaning Unit

Detail Data

Reliability: MTBF=212000;OP.Hrs=12695	10 Year Resupply Volume: <u>58.460 cu ft</u>
Maintainability: <u>MTTI: = .35 hrs</u>	Peak Power: <u>1500 watts</u>
Safety: <u>0</u>	Energy: <u>5217 watt-hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>* 3.98 lbs/day (Reclaim 11.94 lbs)</u>
Installed Weight: <u>45.0 lbs</u>	Water (50°F): <u>* 7.96 lbs/day</u>
Resupply Weight: <u>** 91.24 lbs</u>	Crew Operating Time: <u>3.68 hr/day</u>
10 Year Resupply Weight: <u>3649.68 lbs.</u>	Total Cost: <u>▲ \$2030000.</u>
Installed Volume: <u>2.604 cu ft</u>	Development Risk: <u>4</u>
Resupply Volume: <u>** 1.462 cu ft</u>	

Rationale: *Assume existance of reclaimable wash-water supply independent of potable.
water. - ** Assume 12:1 ratio of water to expendable bactericide and average of 1 sponge
replacement per day of use. ▲ Cost of expendables are not applicable to initial launch; however,
the cost of such material for subsequent resupply missions is not included in this number.
Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.1.1 (Page 1 of 2)

Title: Dispenser For Disposable Personal Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

001 - 006

Drawing Reference: D-6.2.1

Physical Description: Box-type enclosure of aluminum or stainless-steel construction, having provisions for internal retention and dispensing of disposable absorbent paper napkins in individually folded form. The enclosure is divided into two hinged sections of equal size which permits opening for loading purposes. A simple latching feature is incorporated for closure. Openings are provided on opposite sides for removal of individual paper napkins. Two independently acting spring-loaded plates are included inside the container to push and maintain the napkins in position for removal through the side openings. The dispenser will accommodate 100 napkins (i.e., 50 in each side section).

The dispenser unit is approximately 4.75 x 4.25 x 6.0 inches, weighing 1.479 pounds.

A single package of 300 paper wipes, prefolded to a size compatible with the dispenser, will be 3.50 x 5.0 x 8.0 inches, weighing .8375 pounds. Each wipe is 10.0 x 12.0 inches in size unfolded, and 3.50 x 5.0 inches in size folded.

Functional Description: For personal hygienic considerations, providing means for wiping of mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.1.1

(Page 2 of 2)

Title: Dispenser For Disposable Personal Wipes

Detail Data

Reliability: MTBF $\geq \infty$ (OP Hrs N/A)	10 Year Resupply Volume: * 42.120 cu ft
Maintainability: MTTR = .25 hrs	Peak Power: 0
Safety: 0	Energy: 0
Crew Acceptance: 8	Water (155°F): 0
Installed Weight: ** 2.96 lbs	Water (50°F): 0
Resupply Weight: * 1.68 lbs	Crew Operating Time: N/A
10 Year Resupply Weight: * 436.8 lbs	Total Cost: ** ▲\$21500.
Installed Volume: ** .140 cu ft	Development Risk: 8
Resupply Volume: * .162 cu ft	

Rationale: Assume wipe usage of 2 paper napkins per man per meal, plus extra 33% of total for contingency factor; grand total of 48 wipes per day. - Total supply requirements converted to equivalent commercial single packages (bulk) which have slight effect on increasing or decreasing the contingency quantity. - *2 packages (520 packages for 10 years). - **2 dispensers. ▲Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.1.2 (Page 1 of 2)

Title: Dispenser For Disposable Personal Wipes

Applicable Mission Numbers

007 - 012

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.2.1

Physical Description: Box-type enclosure of aluminum or stainless-steel construction, having provisions for internal retention and dispensing of disposable absorbent paper napkins in individually folded form. The enclosure is divided into two hinged sections of equal size which permits opening for loading purposes. A simple latching feature is incorporated for closure. Openings are provided on opposite sides for removal of individual paper napkins. Two independently acting spring-loaded plates are included inside the container to push and maintain the napkins in position for removal through the side openings. The dispenser will accommodate 100 napkins (i.e., 50 in each side section).

The dispenser unit is approximately 4.75 x 4.25 x 6.0 inches, weighing 1.479 pounds.

A single package of 300 paper wipes, prefolded to a size compatible with the dispenser, will be 3.50 x 5.0 x 8.0 inches, weighing .8375 pounds. Each wipe is 10.0 x 12.0 inches in size unfolded, and 3.50 x 5.0 inches in size folded.

Functional Description: For personal hygienic considerations, providing means
for wiping of mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.1.2

(Page 2 of 2)

Title: Dispenser For Disposable Personal Wipes

Detail Data

Reliability: MTBF: ∞ (OP Hrs N/A)	10 Year Resupply Volume: * 84,240 cu ft
Maintainability: MTTR = .25 hrs	Peak Power: 0
Safety: 0	Energy: 0
Crew Acceptance: 8	Water (155°F): 0
Installed Weight: ** 5.92 lbs	Water (50°F): 0
Resupply Weight: * 3.36 lbs	Crew Operating Time: N/A
10 Year Resupply Weight: * 873.60 lbs	Total Cost: ** ▲\$22500.
Installed Volume: ** .280 cu ft	Development Risk: 8
Resupply Volume: * .324 cu ft	

Assume wipe usage of 2 paper napkins per man per meal, plus extra 33% of total
Rationale: for contingency factor; grand total of 96 wipes per day. - Total supply re-
quirements converted to equivalent commercial single packages (bulk) which have slight
effect on increasing or decreasing the contingency quantity. *4 packages (1040 packages
for 10 years). - ** 4 dispensers. ▲ Cost of expendables are not applicable to initial launch; how-
ever, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.1.3 (Page 1 of 2)

Title: Dispenser For Disposable Personal Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

013 - 018

Drawing Reference: D-6.2.1

Physical Description: Box-type enclosure of aluminum or stainless-steel construction, having provisions for internal retention and dispensing of disposable absorbent paper napkins in individually folded form. The enclosure is divided into two hinged sections of equal size which permits opening for loading purposes. A simple latching feature is incorporated for closure. Openings are provided on opposite sides for removal of individual paper napkins. Two independently acting spring-loaded plates are included inside the container to push and maintain the napkins in position for removal through the side openings. The dispenser will accommodate 100 napkins (i.e., 50 in each side section).

The dispenser unit is approximately 4.75 x 4.25 x 6.0 inches, weighing 1.479 pounds.

A single package of 300 paper wipes, prefolded to a size compatible with the dispenser, will be 3.50 x 5.0 x 8.0 inches, weighing .8375 pounds. Each wipe is 10.0 x 12.0 inches in size unfolded, and 3.50 x 5.0 inches in size folded.

Functional Description: For personal hygienic considerations, providing means
for wiping of mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.1.3

(Page 2 of 2)

Title: Dispenser For Disposable Personal Wipes

Detail Data

Reliability: <u>MTBF ->∞ (OP.Hrs N/A)</u>	10 Year Resupply Volume: <u>*189.540 cu ft</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>** 13.32 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>* 7.56 lbs</u>	Crew Operating Time: <u>N/A</u>
10 Year Resupply Weight: <u>* 1965.60 lbs</u>	Total Cost: <u>** ▲\$25000.</u>
Installed Volume: <u>** .630 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>* .729 cu ft</u>	

Assume wipe usage of 2 paper napkins per man per meal. plus extra 33% of total
Rationale: for contingency factor; grand total of 200 wipes per day. - Total supply require-
ments converted to equivalent commercial single packages (bulk) which have slight effect on
increasing or decreasing the contingency quantity - * 9 packages (2340 packages for 10 years). -
** 9 Dispensers" ▲Cost of expendables are not applicable to initial launch; however, the cost
of such material for subsequent resupply missions is not included in this number.
 Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.1.5 (Page 1 of 2)

Title: Dispenser For Disposable Personal Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

025 - 030

Drawing Reference: D-6.2.1

Physical Description: Box-type enclosure of aluminum or stainless-steel construction, having provisions for internal retention and dispensing of disposable absorbent paper napkins in individually folded form. The enclosure is divided into two hinged sections of equal size which permits opening for loading purposes. A simple latching feature is incorporated for closure. Openings are provided on opposite sides for removal of individual paper napkins. Two independently acting spring-loaded plates are included inside the container to push and maintain the napkins in position for removal through the side openings. The dispenser will accommodate 100 napkins (i.e., 50 in each side section).

The dispenser unit is approximately 4.75 x 4.25 x 6.0 inches, weighing 1.479 pounds.

A single package of 300 paper wipes, prefolded to a size compatible with the dispenser, will be 3.50 x 5.0 x 8.0 inches, weighing .8375 pounds. Each wipe is 10.0 x 12.0 inches in size unfolded, and 3.50 x 5.0 inches in size folded.

Functional Description: For personal hygienic considerations, providing means
for wiping of mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.1.5

(Page 2 of 2)

Title: Dispenser For Disposable Personal Wipes

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>* 45.360 cu ft</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: ** <u>2.96 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: * <u>11.76 lbs</u>	Crew Operating Time: <u>N/A</u>
10 Year Resupply Weight: * <u>470.4 lbs</u>	Total Cost: ** <u>▲\$21500.</u>
Installed Volume: ** <u>.140 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: * <u>1.134 cu ft</u>	

Assume wipe usage of 2 paper napkins per man per meal, plus extra 33% of total
Rationale: for contingency factor; grand total of 48 wipe per day. - Total supply require-
ments converted to equivalent commercial single packages (bulk) which have slight effect on
increasing or decreasing the contingency quantity. - * 14 packages (560 packages for 10 years). -
** 2 dispensers. ▲ Cost of expendables are not applicable to initial launch; however, the cost
of such material for subsequent resupply missions. is not included in this number.

Merits/Deficiencies:

Data Sources:

ELEMENT CONCEPT DATA SHEET # 6.2.1.6 (Page 1 of 2)

Title: Dispenser For Disposable Personal Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

031 - 036

Drawing Reference: D-6.2.1

Physical Description: Box-type enclosure of aluminum or stainless-steel construction, having provisions for internal retention and dispensing of disposable absorbent paper napkins in individually folded form. The enclosure is divided into two hinged sections of equal size which permits opening for loading purposes. A simple latching feature is incorporated for closure. Openings are provided on opposite sides for removal of individual paper napkins. Two independently acting spring-loaded plates are included inside the container to push and maintain the napkins in position for removal through the side openings. The dispenser will accommodate 100 napkins (i.e., 50 in each side section).

The dispenser unit is approximately 4.75 x 4.25 x 6.0 inches, weighing 1.479 pounds.

A single package of 300 paper wipes, prefolded to a size compatible with the dispenser, will be 3.50 x 5.0 x 8.0 inches, weighing .8375 pounds. Each wipe is 10.0 x 12.0 inches in size unfolded, and 3.50 x 5.0 inches in size folded.

Functional Description: For personal hygienic considerations, providing means for wiping of mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.1.6

(Page 2 of 2)

Title: Dispenser For Disposable Personal Wipes

Detail Data

Reliability: MTBF $\rightarrow \infty$ (OP Hrs. N/A)	10 Year Resupply Volume: * 93.960 cu ft
Maintainability: MTTR = .25 hrs	Peak Power: 0
Safety: 0	Energy: 0
Crew Acceptance: 8	Water (155°F): 0
Installed Weight: ** 5.92 lbs	Water (50°F): 0
Resupply Weight: * 24.36 lbs	Crew Operating Time: N/A
10 Year Resupply Weight: * 974.40 lbs	Total Cost: ** ▲\$22500.
Installed Volume: ** .280 cu ft	Development Risk: 8
Resupply Volume: * 2.349 cu ft	

Rationale: Assume wipe usage of 2 paper napkins per man per meal, plus 33% of total contingency factor; grand total of 96 wipes per day. - Total supply requirements converted to equivalent commercial single packages (bulk) which have slight effect on increasing or decreasing the contingency quantity. - * 29 packages (1160 packages for 10 years). - ** 4 dispensers. ▲ Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.1.7 (Page 1 of 2)

Title: Dispenser For Disposable Personal Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

037 - 042

Drawing Reference: D-6.2.1

Physical Description: Box-type enclosure of aluminum or stainless-steel construction, having provisions for internal retention and dispensing of disposable absorbent paper napkins in individually folded form. The enclosure is divided into two hinged sections of equal size which permits opening for loading purposes. A simple latching feature is incorporated for closure. Openings are provided on opposite sides for removal of individual paper napkins. Two independently acting spring-loaded plates are included inside the container to push and maintain the napkins in position for removal through the side openings. The dispenser will accommodate 100 napkins (i.e., 50 in each side section).

The dispenser unit is approximately 4.75 x 4.25 x 6.0 inches, weighing 1.479 pounds.

A single package of 300 paper wipes, prefolded to a size compatible with the dispenser, will be 3.50 x 5.0 x 8.0 inches, weighing .8375 pounds. Each wipe is 10.0 x 12.0 inches in size unfolded, and 3.50 x 5.0 inches in size folded.

Functional Description: For personal hygienic considerations, providing means
for wiping of mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.1.7

(Page 2 of 2)

Title: Dispenser For Disposable Personal Wipes

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>* 194.400 cu ft</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>** 13.32 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>* 50.40 lbs</u>	Crew Operating Time: <u>N/A</u>
10 Year Resupply Weight: <u>* 2016.00 lbs</u>	Total Cost: <u>** ▲ \$25000.</u>
Installed Volume: <u>** .630 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>* 4.860 cu ft</u>	

Assume wipe usage of 2 paper napkins per man per meal, plus extra 33% of total
 Rationale: for contingency factor; grand total of 200 wipes per day. - Total supply require-
ments converted to equivalent commercial single packages (bulk which have slight effect on
increasing or decreasing the contingency quantity. - *6 packages (2400 packages for 10 years)
**9 dispensers. Cost of expendables are not applicable to initial launch; however, the cost of
such material for subsequent resupply missions is not included in this number.
 Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.2.1 (Page 1 of 2)

Title: Dispenser For Reusable Personal Wipes

Applicable Mission Numbers

001-006

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.2.2

Physical Description: Drawer-like enclosure of aluminum construction for attachment to underside of dining table. Drawer has two separate sections, each of which has an over-center spring-loaded retainer to hold folded cloth napkins against the bottom of the drawer section; the over-center spring will maintain the retainer in its up position for convenience in removal of the napkins. The front of the drawer will have a flush-type finger actuated latch device for positive retention in its closed position; the finger grips may also be used for pulling the drawer open. The dispenser or drawer is approximately 8.0 x 8.0 x 2.0 inches and weighs approximately 2.5 pounds.

The cloth napkins are 12.0 x 12.0 inches unfolded, and are reusable after laundering. The drawer will accommodate napkins folded to dimensions of 6.0 x 3.0 inches for which the thickness becomes .16 inch. Each cloth napkin weighs approximately .075 pounds.

Functional Description: For personal hygienic considerations, providing means for wiping mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.2.1 (Page 2 of 2)

Title: Dispenser For Reusable Personal Wipes

Detail Data

Reliability: MTBF ∞ (OP. HRS N/A)	10 Year Resupply Volume: 1.628 cu. ft
Maintainability: MTTR = .25 hrs	Peak Power: • 7500 Watts
Safety: 0	Energy: • 360 watt-hrs/day
Crew Acceptance: 8	Water (155°F): • 12.0 lbs/day (Reclaim)
Installed Weight: * 19.00 lbs.	Water (50°F): • 24.0 lbs/day (36.0 lbs)
Resupply Weight: .281 lbs (Avg)	Crew Operating Time: N/A
10 Year Resupply Weight: 73.13 lbs.	Total Cost: * ▲ \$22620.
Installed Volume: * .497 cu.ft	Development Risk: 8
Resupply Volume: .006 cu.ft (Avg)	

Rationale: Assume wipe usage of 1 cloth napkin per man per meal, plus extra 33% of total for contingency factor; grand total of 24 napkins per day with laundering at 5 day intervals and replacement after 90 washing or 448 days due to deterioration. -*4 dispensers and initial supply of 120 napkins included in installed weight & volume and cost.

▲ The cost of additional expendables for subsequent resupply missions is not included in this number.

Merits/Deficiencies: • Assume separate laundry facility is available with associated requirements noted.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.2.2 (Page 1 of 2)

Title: Dispenser For Reusable Personal Wipes

Applicable Mission Numbers

007-012

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.2.2

Physical Description: Drawer-like enclosure of aluminum construction for attachment to underside of dining table. Drawer has two separate sections, each of which has an over-center spring-loaded retainer to hold folded cloth napkins against the bottom of the drawer section; the over-center spring will maintain the retainer in its up position for convenience in removal of the napkins. The front of the drawer will have a flush-type finger actuated latch device for positive retention in its closed position; the finger grips may also be used for pulling the drawer open. The dispenser or drawer is approximately 8.0 x 8.0 x 2.0 inches and weighs approximately 2.5 pounds.

The cloth napkins are 12.0 x 12.0 inches unfolded, and are reusable after laundering. The drawer will accommodate napkins folded to dimensions of 6.0 x 3.0 inches for which the thickness becomes .16 inch. Each cloth napkin weighs approximately .075 pounds.

Functional Description: For personal hygienic considerations, providing means for wiping mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.2.2

(Page 2 of 2)

Title: Dispenser For Reusable Personal Wipes

Detail Data

Reliability: MTBF $\rightarrow \infty$ (OP HRS N/A)	10 Year Resupply Volume: <u>3.258 cu. ft</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: • <u>7500 watts</u>
Safety: <u>0</u>	Energy: • <u>720 watt-hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): • <u>24.0 lbs/day</u> (Reclaim)
Installed Weight: * <u>38.00 lbs</u>	Water (50°F): • <u>48.0 lbs/day</u> (72.0 lbs)
Resupply Weight: <u>.563 lbs (Avg)</u>	Crew Operating Time: <u>N/A</u>
10 Year Resupply Weight: <u>146.25 lbs</u>	Total Cost: * ▲ <u>\$24740.</u>
Installed Volume: * <u>.993 cu. ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>.013 cu. ft (Avg.)</u>	

Rationale: Assume wipe usage of 1 cloth napkin per man per meal, plus extra 33% of total for contingency factor; grand total of 48 napkins per day with laundering at 5 day intervals and replacement after 90 washing or 448 days due to deterioration. - * 8 dispensers and initial supply of 240 napkins included in installed weight & volume and cost.

▲ The cost of additional expendables for subsequent resupply missions is not included in this number.

Merits/Deficiencies: • Assume separate laundry facility is available with associated requirements noted.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.2.3 (Page 1 of 2)

Title: Dispenser For Reusable Personal Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

013-018

Drawing Reference: D-6.2.2

Physical Description: Drawer-like enclosure of aluminum construction for attachment to underside of dining table. Drawer has two separate sections, each of which has an over-center spring-loaded retainer to hold folded cloth napkins against the bottom of the drawer section; the over-center spring will maintain the retainer in its up position for convenience in removal of the napkins. The front of the drawer will have a flush-type finger actuated latch device for positive retention in its closed position; the finger grips may also be used for pulling the drawer open. The dispenser or drawer is approximately 8.0 x 8.0 x 2.0 inches and weighs approximately 2.5 pounds.

The cloth napkins are 12.0 x 12.0 inches unfolded, and are reusable after laundering. The drawer will accommodate napkins folded to dimensions of 6.0 x 3.0 inches for which the thickness becomes .16 inch. Each cloth napkin weighs approximately .075 pounds.

Functional Description: For personal hygienic considerations, providing means for wiping mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.2.3

(Page 2 of 2)

Title: Dispenser For Reusable Personal Wipes

Detail Data

Reliability: MTBF $\rightarrow \infty$ (OP HRS N/A)	10 Year Resupply Volume: 6.791 cu.ft.
Maintainability: MTTR = .25 hrs	Peak Power: • 7500 watts
Safety: 0	Energy: • 1500 watt-hrs/day
Crew Acceptance: 8	Water (155°F): • 50.0 lbs/day (Reclaim)
Installed Weight: * 77.50 lbs	Water (50°F): • 100.00 lbs/day (50.0 lbs)
Resupply Weight: 1.172 lbs(Avg)	Crew Operating Time: N/A
10 Year Resupply Weight: 304.69 lbs	Total Cost: * ▲ \$29,000
Installed Volume: * 2.020 cu.ft.	Development Risk: 8
Resupply Volume: .026 cu.ft. (Avg.)	

Rationale: Assume wipe usage of 1 cloth napkin per man per meal, plus extra 33% of total for contingency factor; grand total of 100 napkins per day with laundering at 5 day intervals and replacement after 90 washing or 448 days due to deterioration. - * 16 dispensers and initial supply of 500 napkins included in installed weight & volume and cost.

▲ The cost of additional expendables for subsequent resupply missions is not included in this number.
Merits/Deficiencies: • Assume separate laundry facility is available with associated requirements noted.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.2.5 (Page 1 of 2)

Title: Dispenser For Reusable Personal Wipes

Applicable Mission Numbers.

Function Reference: Provide For Clean-Up

025-030

Drawing Reference: D-6.2.2

Physical Description: Drawer-like enclosure of aluminum construction for attachment to underside of dining table. Drawer has two separate sections, each of which has an over-center spring-loaded retainer to hold folded cloth napkins against the bottom of the drawer section; the over-center spring will maintain the retainer in its up position for convenience in removal of the napkins. The front of the drawer will have a flush-type finger actuated latch device for positive retention in its closed position; the finger grips may also be used for pulling the drawer open. The dispenser or drawer is approximately 8.0 x 8.0 x 2.0 inches and weighs approximately 2.5 pounds.

The cloth napkins are 12.0 x 12.0 inches unfolded, and are reusable after laundering. The drawer will accommodate napkins folded to dimensions of 6.0 x 3.0 inches for which the thickness becomes .16 inch. Each cloth napkin weighs approximately .075 pounds.

Functional Description: For personal hygienic considerations, providing means for wiping mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.2.5

(Page 2 of 2)

Title: Dispenser For Reusable Personal Wipes

Detail Data

Reliability: MTBF $\rightarrow \infty$ (OP HRS N/A)	10 Year Resupply Volume: 1.605 cu. ft.
Maintainability: MTTR = .25 hrs	Peak Power: 7500 watts
Safety: 0	Energy: 360 watt-hrs/day
Crew Acceptance: 8	Water (155°F): 12.0 lbs/day (Reclaim)
Installed Weight: * 19.00 lbs.	Water (50°F): 24.0 lbs/day (36.0 lbs)
Resupply Weight: 1.80 lbs. (Avg.)	Crew Operating Time: N/A
10 Year Resupply Weight: 72.00 lbs	Total Cost: * ▲ \$22620.
Installed Volume: * .497 cu. ft. (Avg.)	Development Risk: 8
Resupply Volume: .040 cu. ft.	

Rationale: Assume wipe usage of 1 cloth napkin per man per meal, plus extra 33% of total for contingency factor; grand total of 24 napkins per day with laundering at 5 day intervals and replacement after 90 washing or 450 days due to deterioration. - *¹/₄ dispensers and initial supply of 120 napkins included in installed weight & volume and cost.
▲ The cost of additional expendables for subsequent resupply missions is not included in this number.

Merits/Deficiencies: ● Assume separate laundry facility is available with associated requirements noted.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.2.6 (Page 1 of 2)

Title: Dispenser For Reusable Personal Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

031-036

Drawing Reference: D-6.2.2

Physical Description: Drawer-like enclosure of aluminum construction for attachment to underside of dining table. Drawer has two separate sections, each of which has an over-center spring-loaded retainer to hold folded cloth napkins against the bottom of the drawer section; the over-center spring will maintain the retainer in its up position for convenience in removal of the napkins. The front of the drawer will have a flush-type finger actuated latch device for positive retention in its closed position; the finger grips may also be used for pulling the drawer open. The dispenser or drawer is approximately 8.0 x 8.0 x 2.0 inches and weighs approximately 2.5 pounds.

The cloth napkins are 12.0 x 12.0 inches unfolded, and are reusable after laundering. The drawer will accommodate napkins folded to dimensions of 6.0 x 3.0 inches for which the thickness becomes .16 inch. Each cloth napkin weighs approximately .075 pounds.

Functional Description: For personal hygienic considerations, providing means for wiping mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.2.6

(Page 2 of 2)

Title: Dispenser For Reusable Personal Wipes

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$ (OP HRS N/A)</u>	10 Year Resupply Volume: <u>3.210 cu. ft.</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>7500 watts</u>
Safety: <u>0</u>	Energy: <u>720 watt-hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>24.0 lbs/day (Reclaim)</u>
Installed Weight: <u>* 38.00 lbs.</u>	Water (50°F): <u>48.0 lbs/day (72.0 lbs.)</u>
Resupply Weight: <u>3.60 lbs. (Avg.)</u>	Crew Operating Time: <u>N/A</u>
10 Year Resupply Weight: <u>144.00 lbs.</u>	Total Cost: <u>* Δ \$24740.</u>
Installed Volume: <u>* .993 cu. ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>.080 cu. ft. (Avg.)</u>	

Rationale: Assume wipe usage of 1 cloth napkin per man per meal, plus extra 33% of total for contingency factor; grand total of 48 napkins per day with laundering at 5 day intervals and replacement after 90 washing or 450 days due to deterioration. - *8 dispensers and initial supply of 240 napkins included in installed weight & volume and cost.
 Δ The cost of additional expendables for subsequent resupply missions is not included in this number.

Merits/Deficiencies: * Assume separate laundry facility is available with associated requirements noted.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.2.7 (Page 1 of 2)

Title: Dispenser For Reusable Personal Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

037-042

Drawing Reference: D-6.2.2

Physical Description: Drawer-like enclosure of aluminum construction for attachment to underside of dining table. Drawer has two separate sections, each of which has an over-center spring-loaded retainer to hold folded cloth napkins against the bottom of the drawer section; the over-center spring will maintain the retainer in its up position for convenience in removal of the napkins. The front of the drawer will have a flush-type finger actuated latch device for positive retention in its closed position; the finger grips may also be used for pulling the drawer open. The dispenser or drawer is approximately 8.0 x 8.0 x 2.0 inches and weighs approximately 2.5 pounds.

The cloth napkins are 12.0 x 12.0 inches unfolded, and are reusable after laundering. The drawer will accommodate napkins folded to dimensions of 6.0 x 3.0 inches for which the thickness becomes .16 inch. Each cloth napkin weighs approximately .075 pounds.

Functional Description: For personal hygienic considerations, providing means for wiping mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.2.7 (Page 2 of 2)

Title: Dispenser For Reusable Personal Wipes

Detail Data

Reliability: <u>MTBF = ∞ (OP HRS N/A)</u>	10 Year Resupply Volume: <u>6.688 cu. ft.</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>7500 watts</u>
Safety: <u>0</u>	Energy: <u>1500 watt-hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>50.0 lbs/day (Reclaim)</u>
Installed Weight: <u>* 77.50 lbs.</u>	Water (50°F): <u>100.0 lbs/day (150.0 lbs)</u>
Resupply Weight: <u>7.50 lbs. (Avg.)</u>	Crew Operating Time: <u>N/A</u>
10 Year Resupply Weight: <u>300.00 lbs.</u>	Total Cost: <u>* ▲ \$ 29000.</u>
Installed Volume: <u>* 2.020 cu. ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>.167 cu. ft. (Avg.)</u>	

Rationale: Assume wipe usage of 1 cloth napkin per man per meal, plus extra 33% of total for contingency factor; grand total of 100 napkins per day with laundering at 5 day intervals and replacement after 90 washing or 450 days due to deterioration. - *16 dispensers and initial supply of 500 napkins included in installed weight & volume and cost.
▲ The cost of additional expendables for subsequent resupply missions is not included in this number.

Merits/Deficiencies: • Assume separate laundry facility is available with associated requirements noted.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.3.1 (Page 1 of 2)

Title: Dispenser For Impregnated
Personal Cleansing Wipes Applicable Mission Numbers
001 - 006
Function Reference: Provide For Clean-Up
Drawing Reference: D-6.2.3

Physical Description: Box type enclosure of aluminum or stainless-steel construction having provisions for internal retention and dispensing of disposable impregnated cleansing towelettes in individual packet form. The enclosure is divided into two separate compartments of equal size and has a single cover with suitable latching provisions. The opposite ends of each compartment, and matching portion of the cover, are cut-away to provide openings for removal of individual towelette packets. Each compartment contains a spring-loaded plate to push and maintain the packets in position for removal through the side openings. The dispenser will accommodate 48 packets (i.e., 24 in each compartment), the loading of which is accomplished by removal of the cover. The dispenser is approximately 4.25 x 4.25 x 3.25 inches, weighing approximately .80 pounds.

Each cleansing wipe or towelette is 5.5 x 8.0 inches unfolded and is impregnated or saturated with a solution of Benzalkonium Chloride, Chlorothymol, Propylene Glycol and Alcohol 20%. The impregnated towelette is folded and sealed in a foil-type envelope or packet. The sealed packet is 2.25 x 3.0 x .125 inches and weighs approximately .013 pounds.

Physical Description: _____

Functional Description: For personal hygienic considerations, providing a means
for superficial cleansing of hands and face immediately after completion of eating,
minimizing crew time at lavatories and water reclamation demands.

ELEMENT CONCEPT DATA SHEET # 6.2.3.1 (Page 2 of 2)

Title: Dispenser For Impregnated Personal Cleansing Wipes

Detail Data

Reliability: MTBF $\rightarrow \infty$ (OP Hrs N/A)	10 Year Resupply Volume: * 31.98 cu ft
Maintainability: MTTR = .25 hrs	Peak Power: 0
Safety: 0	Energy: 0
Crew Acceptance: 8	Water (155°F): 0
Installed Weight: ** 1.60 lbs	Water (50°F): 0
Resupply Weight: * 3.28 lbs	Crew Operating Time: N/A
10 Year Resupply Weight: * 851.76 lbs	Total Cost: ** ▲\$19000.
Installed Volume: ** .068 cu ft	Development Risk: 8
Resupply Volume: * .123 cu ft	

Rationale: * Assume use of 1 cleansing wipe (towelette) per man per meal.
**2 dispensers - ▲ Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.3.2 (Page 1 of 2)

Title: Dispenser For Impregnated
Personal Cleansing Wipes Applicable Mission Numbers
007 - 012
Function Reference: Provide For Clean-Up
Drawing Reference: D-6.2.3

Physical Description: Box type enclosure of aluminum or stainless-steel construction having provisions for internal retention and dispensing of disposable impregnated cleansing towelettes in individual packet form. The enclosure is divided into two separate compartments of equal size and has a single cover with suitable latching provisions. The opposite ends of each compartment, and matching portion of the cover, are cut-away to provide openings for removal of individual towelette packets. Each compartment contains a spring-loaded plate to push and maintain the packets in position for removal through the side openings. The dispenser will accommodate 48 packets (i.e., 24 in each compartment), the loading of which is accomplished by removal of the cover. The dispenser is approximately 4.25 x 4.25 x 3.25 inches, weighing approximately .80 pounds.

Each cleansing wipe or towelette is 5.5 x 8.0 inches unfolded and is impregnated or saturated with a solution of Benzalkonium Chloride, Chlorothymol, Propylene Glycol and Alcohol 20%. The impregnated towelette is folded and sealed in a foil-type envelope or packet. The sealed packet is 2.25 x 3.0 x .125 inches and weighs approximately .013 pounds.

Physical Description: _____

Functional Description: For personal hygienic considerations, providing a means
for superficial cleansing of hands and face immediately after completion of eating,
minimizing crew time at lavatories and water reclamation demands.

ELEMENT CONCEPT DATA SHEET # 6.2.3.2 (Page 2 of 2)

Title: Dispenser For Impregnated Personal Cleansing Wipes

Detail Data

Reliability: MTBF $\rightarrow \infty$ (OP Hrs N/A)	10 Year Resupply Volume: * 63.96 cu ft
Maintainability: MTTR = .25 hrs	Peak Power: 0
Safety: 0	Energy: 0
Crew Acceptance: 8	Water (155°F): 0
Installed Weight: ** 3.20 lbs	Water (50°F): 0
Resupply Weight: * 6.55 lbs	Crew Operating Time: N/A
10 Year Resupply Weight: * 1703.52 lbs	Total Cost: ** ▲\$20000.
Installed Volume: ** .136 cu ft	Development Risk: 8
Resupply Volume: * .246 cu ft	

Rationale: * Assume use of 1 cleansing wipe (towelette) per man per meal.
** 4 dispensers. ▲Cost of expendables are not applicable to initial launch; however,
the cost of such material for subsequent resupply missions is not included in this
number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.3.3 (Page 1 of 2)

Title: Dispenser For Impregnated Personal Cleansing Wipes Applicable Mission Numbers
Function Reference: Provide For Clean-Up 013 - 018
Drawing Reference: D-6.2.3 _____

Physical Description: Box type enclosure of aluminum or stainless-steel construction having provisions for internal retention and dispensing of disposable impregnated cleansing towelettes in individual packet form. The enclosure is divided into two separate compartments of equal size and has a single cover with suitable latching provisions. The opposite ends of each compartment, and matching portion of the cover, are cut-away to provide openings for removal of individual towelette packets. Each compartment contains a spring-loaded plate to push and maintain the packets in position for removal through the side openings. The dispenser will accommodate 48 packets (i.e., 24 in each compartment), the loading of which is accomplished by removal of the cover. The dispenser is approximately 4.25 x 4.25 x 3.25 inches, weighing approximately .80 pounds.

Each cleansing wipe or towelette is 5.5 x 8.0 inches unfolded and is impregnated or saturated with a solution of Benzalkonium Chloride, Chlorothymol, Propylene Glycol and Alcohol 20%. The impregnated towelette is folded and sealed in a foil-type envelope or packet. The sealed packet is 2.25 x 3.0 x .125 inches and weighs approximately .013 pounds.

Physical Description: _____

Functional Description: For personal hygienic considerations, providing a means for superficial cleansing of hands and face immediately after completion of eating, minimizing crew time at lavatories and water reclamation demands.

ELEMENT CONCEPT DATA SHEET # 6.2.3.3 (Page 2 of 2)

Title: Dispenser For Impregnated Personal Cleansing Wipes

Detail Data

Reliability: MTBF $\rightarrow \infty$ (OP Hrs N/A)	10 Year Resupply Volume: * 133.38 cu ft
Maintainability: MTTR = .25 hrs	Peak Power: 0
Safety: 0	Energy: 0
Crew Acceptance: 8	Water (155°F): 0
Installed Weight: ** 7.20 lbs	Water (50°F): 0
Resupply Weight: * 13.65 lbs	Crew Operating Time: N/A
10 Year Resupply Weight: * 3549.0 lbs	Total Cost: ** ▲\$22500.
Installed Volume: ** .306 cu ft	Development Risk: 8
Resupply Volume: * .513 cu ft	

Rationale: * Assume use of 1 cleansing wipe (towelette) per man per meal.
** 9 Dispensers. ▲Cost of expendables are not applicable to initial launch; however,
the cost of such material for subsequent resupply missions is not included in this
number

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.3.5 (Page 2 of 2)

Title: Dispenser For Impregnated Personal Cleansing Wipes

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>* 31.64 cu ft</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>** 1.60 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>* 21.06 lbs</u>	Crew Operating Time: <u>N/A</u>
10 Year Resupply Weight: <u>* 842.4 lbs</u>	Total Cost: <u>** ▲\$19000.</u>
Installed Volume: <u>** .068 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>* .791 cu ft</u>	

Rationale: * Assume use of 1 cleansing wipe (towelette) per man per meal.
** 2 Dispensers - ▲ Cost of expendables are not applicable to initial launch; however,
the cost of such material for subsequent resupply missions is not included in this
number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.3.6 (Page 1 of 2)

Title: Dispenser For Impregnated
Personal Cleansing Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

031 - 036

Drawing Reference: D-6.2.3

Physical Description: Box type enclosure of aluminum or stainless-steel construction having provisions for internal retention and dispensing of disposable impregnated cleansing towelettes in individual packet form. The enclosure is divided into two separate compartments of equal size and has a single cover with suitable latching provisions. The opposite ends of each compartment, and matching portion of the cover, are cut-away to provide openings for removal of individual towelette packets. Each compartment contains a spring-loaded plate to push and maintain the packets in position for removal through the side openings. The dispenser will accommodate 48 packets (i.e., 24 in each compartment), the loading of which is accomplished by removal of the cover. The dispenser is approximately 4.25 x 4.25 x 3.25 inches, weighing approximately .80 pounds.

Each cleansing wipe or towelette is 5.5 x 8.0 inches unfolded and is impregnated or saturated with a solution of Benzalkonium Chloride, Chlorothymol, Propylene Glycol and Alcohol 20%. The impregnated towelette is folded and sealed in a foil-type envelope or packet. The sealed packet is 2.25 x 3.0 x .125 inches and weighs approximately .013 pounds.

Physical Description: _____

Functional Description: For personal hygienic considerations, providing a means
for superficial cleansing of hands and face immediately after completion of eating,
minimizing crew time at lavatories and water reclamation demands.

ELEMENT CONCEPT DATA SHEET # 6.2.3.6 (Page 2 of 2)

Title: Dispenser For Impregnated Personal Cleansing Wipes

Detail Data

Reliability: MTBF $\rightarrow \infty$ (OP. Hrs N/A)	10 Year Resupply Volume: * 63.28 cu ft
Maintainability: MTTR = .25 hrs	Peak Power: 0
Safety: 0	Energy: 0
Crew Acceptance: 8	Water (155°F): 0
Installed Weight: ** 3.20 lbs	Water (50°F): 0
Resupply Weight: * 42.12 lbs	Crew Operating Time: N/A
10 Year Resupply Weight: * 1684.8 lbs.	Total Cost: ** ▲\$20000.
Installed Volume: ** .136 cu ft	Development Risk: 8
Resupply Volume: * 1.582 cu ft	

Rationale: * Assume use of 1 cleansing wipe (towelette) per man per meal.

** 4 Dispensers - ▲Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.3.7 (Page 1 of 2)

<p>Title: <u>Dispenser For Impregnated Personal Cleansing Wipes</u></p>	<p align="center">Applicable Mission Numbers</p>
<p>Function Reference: <u>Provide For Clean-Up</u></p>	<p><u>037 - 042</u></p>
<p>Drawing Reference: <u>D-6.2.3</u></p>	<p>_____</p>

Physical Description: Box type enclosure of aluminum or stainless-steel construction having provisions for internal retention and dispensing of disposable impregnated cleansing towelettes in individual packet form. The enclosure is divided into two separate compartments of equal size and has a single cover with suitable latching provisions. The opposite ends of each compartment, and matching portion of the cover, are cut-away to provide openings for removal of individual towelette packets. Each compartment contains a spring-loaded plate to push and maintain the packets in position for removal through the side openings. The dispenser will accommodate 48 packets (i.e., 24 in each compartment), the loading of which is accomplished by removal of the cover. The dispenser is approximately 4.25 x 4.25 x 3.25 inches, weighing approximately .80 pounds.

Each cleansing wipe or towelette is 5.5 x 8.0 inches unfolded and is impregnated or saturated with a solution of Benzalkonium Chloride, Chlorothymol, Propylene Glycol and Alcohol 20%. The impregnated towelette is folded and sealed in a foil-type envelope or packet. The sealed packet is 2.25 x 3.0 x .125 inches and weighs approximately .013 pounds.

Physical Description: _____

Functional Description: For personal hygienic considerations, providing a means
for superficial cleansing of hands and face immediately after completion of eating,
minimizing crew time at lavatories and water reclamation demands.

ELEMENT CONCEPT DATA SHEET # 6.2.3.7 (Page 2 of 2)

Title: Dispenser For Impregnated Personal Cleansing Wipes

Detail Data

Reliability: MTBF $\Rightarrow \infty$ (OP Hrs N/A)	10 Year Resupply Volume: * 131.88 cu ft
Maintainability: MTTR = .25 ars	Peak Power: 0
Safety: 0	Energy: 0
Crew Acceptance: 8	Water (155°F): 0
Installed Weight: ** 7.20 lbs	Water (50°F): 0
Resupply Weight: * 87.75 lbs	Crew Operating Time: N/A
10 Year Resupply Weight: * 3510.0 lbs	Total Cost: ** ▲ \$22500.
Installed Volume: ** .306 cu ft	Development Risk: 8
Resupply Volume: * 3.297 cu ft	

Rationale: * Assume use of 1 cleansing wipe (towelette) per man per meal.

** 9 Dispensers. - ▲ Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.4.1

Title: Receptacle For Temporary Retention of Soiled Wipes Applicable Mission Numbers

Function Reference: Provide For Clean-Up

001 - 006

Drawing Reference: D-6.2.4

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of crumpled material and retention thereof. The basic container may be of sheet metal or wire-mesh construction, intended to be fixed in position, possibly flush with the surface of a dining table. The removable cover would have provision for attachment of a thin film plastic bag which would be disposed of along with any contained waste material. The unit is approximately 6.0 x 6.0 x 8.0 inches in size and approximately .5 pound in weight. The disposable liner is approximately 3.0 x 3.0 x .03 inches in flat storage form, weighing approximately .001 pounds.

Functional Description: For convenient removal of soiled wipes (either disposable or reusable) during process of dining, for sociological and aesthetic reasons, and temporary retention pending more complete clean-up operations.

Detail Data

Reliability: <u>MTBF → ∞ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>** 5.111 cu ft.</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>* 1.5 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>** .126 lbs</u>	Crew Operating Time: <u>.3 hr/day</u>
10 Year Resupply Weight: <u>** 32.76 lbs</u>	Total Cost: <u>* ▲\$19500.</u>
Installed Volume: <u>* .501 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>** .020 cu ft</u>	

Rationale: * Assume 1 receptacle between each 2 dining positions

** Assume replacement of bags after each of 3 meal periods - ▲Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies:

Data Sources:

ELEMENT CONCEPT DATA SHEET # 6.2.4.2

Title: Receptacle For Temporary Retention of Soiled Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

007 - 012

Drawing Reference: D-6.2.4

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of crumpled material and retention thereof. The basic container may be of sheet metal or wire-mesh construction, intended to be fixed in position, possibly flush with the surface of a dining table. The removable cover would have provision for attachment of a thin film plastic bag which would be disposed of along with any contained waste material. The unit is approximately 6.0 x 6.0 x 8.0 inches in size and approximately .5 pound in weight. The disposable liner is approximately 3.0 x 3.0 x .03 inches in flat storage form, weighing approximately .001 pounds.

Functional Description: For convenient removal of soiled wipes (either disposable or reusable) during process of dining, for sociological and aesthetic reasons, and temporary retention pending more complete clean-up operations.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>** 10.221 cu ft.</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>* 3.0 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>** .252 lbs</u>	Crew Operating Time: <u>.3 hr/day</u>
10 Year Resupply Weight: <u>** 65.52 lbs</u>	Total Cost: <u>* ▲\$21000.</u>
Installed Volume: <u>* 1.002 cu ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>** .039 cu ft.</u>	

Rationale: * Assume 1 receptacle between each 2 dining positions

** Assume replacement of bags after each of 3 meal periods - ▲Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.4.3

Title: Receptacle For Temporary Retention of Soiled Wipes Applicable Mission Numbers
Function Reference: Provide For Clean-Up 013 - 018
Drawing Reference: D-6.2.4 019 - 024

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of crumpled material and retention thereof. The basic container may be of sheet metal or wire-mesh construction, intended to be fixed in position, possibly flush with the surface of a dining table. The removable cover would have provision for attachment of a thin film plastic bag which would be disposed of along with any contained waste material. The unit is approximately 6.0 x 6.0 x 8.0 inches in size and approximately .5 pound in weight. The disposable liner is approximately 3.0 x 3.0 x .03 inches in flat storage form, weighing approximately .001 pounds.

Functional Description: For convenient removal of soiled wipes (either disposable or reusable) during process of dining, for sociological and aesthetic reasons, and temporary retention pending more complete clean-up operations.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>** 22.146 cu ft.</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>* 6.5 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>** .55 lbs</u>	Crew Operating Time: <u>1.2 hr/day</u>
10 Year Resupply Weight: <u>** 142 lbs</u>	Total Cost: <u>* ▲\$24500.</u>
Installed Volume: <u>* 2.171 cu ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>** .085 cu ft</u>	

Rationale: * Assume 1 receptacle between each 2 dining positions

** Assume replacement of bags after each of 3 meal periods

▲ Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies:

Data Sources:

ELEMENT CONCEPT DATA SHEET # 6.2.4.4

Title: Receptacle For Temporary Retention of Soiled Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

025 - 030

Drawing Reference: D-6.2.4

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of crumpled material and retention thereof. The basic container may be of sheet metal or wire-mesh construction, intended to be fixed in position, possibly flush with the surface of a dining table. The removable cover would have provision for attachment of a thin film plastic bag which would be disposed of along with any contained waste material. The unit is approximately 6.0 x 6.0 x 8.0 inches in size and approximately .5 pound in weight. The disposable liner is approximately 3.0 x 3.0 x .03 inches in flat storage form, weighing approximately .001 pounds.

Functional Description: For convenient removal of soiled wipes (either disposable or reusable) during process of dining, for sociological and aesthetic reasons, and temporary retention pending more complete clean-up operations.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>** 5.054 cu ft</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>* 1.5 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>** .81 lbs</u>	Crew Operating Time: <u>.3 hr/day</u>
10 Year Resupply Weight: <u>** 32.40 lbs</u>	Total Cost: <u>* Δ\$19500.</u>
Installed Volume: <u>* .501 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>** .126 cu ft</u>	

Rationale: * Assume 1 receptacle between each 2 dining positions

** Assume replacement of bags after each of 3 meal periods - Δ Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.4.5

Title: Receptacle For Temporary Retention of Soiled Wipes Applicable Mission Numbers
031 - 036
Function Reference: Provide For Clean-Up
Drawing Reference: D-6.2.4

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of crumpled material and retention thereof. The basic container may be of sheet metal or wire-mesh construction, intended to be fixed in position, possibly flush with the surface of a dining table. The removable cover would have provision for attachment of a thin film plastic bag which would be disposed of along with any contained waste material. The unit is approximately 6.0 x 6.0 x 8.0 inches in size and approximately .5 pound in weight. The disposable liner is approximately 3.0 x 3.0 x .03 inches in flat storage form, weighing approximately .001 pounds.

Functional Description: For convenient removal of soiled wipes (either disposable or reusable) during process of dining, for sociological and aesthetic reasons, and temporary retention pending more complete clean-up operations.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>** 10.109 cu ft</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>* 3.0 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>** 1.62 lbs</u>	Crew Operating Time: <u>.5 hr/day</u>
10 Year Resupply Weight: <u>** 64.8 lbs</u>	Total Cost: <u>* Δ\$21000.</u>
Installed Volume: <u>* 1.002 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>** .253 cu ft</u>	

Rationale: * Assume 1 receptacle between each 2 dining positions

** Assume replacement of bags after each of 3 meal periods - Δ Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.4.6

Title: Receptacle For Temporary Retention of Soiled Wipes Applicable Mission Numbers

Function Reference: Provide For Clean-Up 037 - 042

Drawing Reference: D-6.2.4 043 - 048

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of crumpled material and retention thereof. The basic container may be of sheet metal or wire-mesh construction, intended to be fixed in position, possibly flush with the surface of a dining table. The removable cover would have provision for attachment of a thin film plastic bag which would be disposed of along with any contained waste material. The unit is approximately 6.0 x 6.0 x 8.0 inches in size and approximately .5 pound in weight. The disposable liner is approximately 3.0 x 3.0 x .03 inches in flat storage form, weighing approximately .001 pounds.

Functional Description: For convenient removal of soiled wipes (either disposable or reusable) during process of dining, for sociological and aesthetic reasons, and temporary retention pending more complete clean-up operations.

Detail Data

Reliability: MTBF $\rightarrow \infty$ (OP Hrs N/A)	10 Year Resupply Volume: <u>** 21,902 cu ft</u>
Maintainability: MTTR = .25 hrs	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>* 6.5 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>** 3.51 lbs</u>	Crew Operating Time: <u>1.2 hr/day</u>
10 Year Resupply Weight: <u>** 140.4 lbs</u>	Total Cost: <u>* ▲\$24500.</u>
Installed Volume: <u>* 2.171 cu. ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>** .546 cu ft.</u>	

Rationale: * Assume 1 receptacle between each 2 dining positions

** Assume replacement of bags after each of 3 meal periods. - ▲Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.8.1

Title: Hand Carriage For Return of Meal Trays

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

001 - 006

025 - 030

Drawing Reference: D-6.2.4

049 - 054

Physical Description: *Rack-type depository for meal trays as use for the food serving and/or holding function described in concept data sheet 4.2.1.1.

Functional Description: For retention of returned meal trays preparatory to disposal of unconsumed food (or other waste) and cleaning of various dining utensils. Tray is inserted from dining side and withdrawn from galley side. (NOTE: May also be used for tray stowage in between meal periods if warranted.)

Detail Data

Reliability: * N/A

10 Year Resupply Volume: * N/A

Maintainability: * N/A

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 4

Water (155°F): 0

Installed Weight: * N/A

Water (50°F): 0

Resupply Weight: * N/A

Crew Operating Time: ** .27 hr/day

10 Year Resupply Weight: * N/A

Total Cost: * N/A

Installed Volume: * N/A

Development Risk: * N/A

Resupply Volume: * N/A

Rationale: *The same equipment is employed in the delivery or holding and return of meal trays; therefore, weights, volumes, cost, etc are not applicable for this phase of clean-up function. ** Assume approximately 1 minute or .015 hr per man is expended for carrying tray from dining table, and insertion in rack, (includes time for subsequent removal therefrom).
Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.9.1

Title: Meal Tray Guided Return Rail System

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

001 - 006

Drawing Reference: D-6.2.9

025 - 030

049 - 054

Physical Description: *Restrained guidance transport system as used for the food serving function described in concept data sheet 4.1.3.1.

Functional Description: For return transport of meal trays to galley, after dining completion, preparatory to disposal of unconsumed food (or other waste) and cleaning of various dining utensils.

Detail Data

Reliability: <u>* N/A</u>	10 Year Resupply Volume: <u>* N/A</u>
Maintainability: <u>* N/A</u>	Peak Power: <u>* N/A</u>
Safety: <u>0</u>	Energy: <u>1.25 watt-hrs/day</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>* N/A</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>N/A</u>	Crew Operating Time: <u>** .13 hr/day</u>
10 Year Resupply Weight: <u>* N/A</u>	Total Cost: <u>* N/A</u>
Installed Volume: <u>* N/A</u>	Development Risk: <u>* N/A</u>
Resupply Volume: <u>* N/A</u>	

Rationale: *The same equipment is employed in the delivery and return of meal trays; therefore, weights, volumes, cost, etc. are not applicable for this phase of clean-up function.
**** Assume .4 minute or .007 hr per meal tray is expended for attachment and removal from rail.**

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.9.2

Title: Meal Tray Guided Return Rail System

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

007 - 012

031 - 036

Drawing Reference: D-6.2.9

055 - 060

Physical Description: *Restrained guidance transport system as used for the food serving function described in concept data sheet 4.1.3.2.

Functional Description: For return transport of meal trays to galley, after dining completion, preparatory to disposal of unconsumed food (or other waste) and cleaning of various dining utensils.

Detail Data

Reliability: * N/A

10 Year Resupply Volume: * N/A

Maintainability: * N/A

Peak Power: * N/A

Safety: 0

Energy: 1.55 watt-hrs/day

Crew Acceptance: 7

Water (155°F): 0

Installed Weight: * N/A

Water (50°F): 0

Resupply Weight: * N/A

Crew Operating Time: ** .25 hr/day

10 Year Resupply Weight: * N/A

Total Cost: * N/A

Installed Volume: * N/A

Development Risk: * N/A

Resupply Volume: * N/A

Rationale: *The same equipment is employed in the delivery and return of meal trays; therefore, weights, volumes, cost, etc. are not applicable for this phase of clean-up function.
**Assume .4 minute or .007 hr per meal tray is expended for attachment and removal from rail.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.9.3

Title: Meal Tray Guided Return Rail System

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

013 - 018

037 - 042

Drawing Reference: D-6.2.9

061 - 066

Physical Description: *Restrained guidance transport system as used for the food serving function described in concept data sheet 4.1.3.3.

Functional Description: For return transport of meal trays to galley, after dining completion, preparatory to disposal of unconsumed food (or other waste) and cleaning of various dining utensils.

Detail Data

Reliability: * N/A

10 Year Resupply Volume: * N/A

Maintainability: * N/A

Peak Power: * N/A

Safety: 0

Energy: 2.15 watt-hrs/day

Crew Acceptance: 7

Water (155°F): 0

Installed Weight: * N/A

Water (50°F): 0

Resupply Weight: * N/A

Crew Operating Time: ** .53 hr/day

10 Year Resupply Weight: * N/A

Total Cost: * N/A

Installed Volume: * N/A

Development Risk: * N/A

Resupply Volume: * N/A

Rationale: *The same equipment is employed in the delivery and return of meal trays; therefore, weights, volumes, cost, etc are not applicable for this phase of clean-up function.
** Assume .4 minute or .007 hr per meal tray is expended for attachment and removal from rail.

Merit/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.10.1

Title: Meal Tray Guided Return Carrier Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

001 - 006

025 - 030

Drawing Reference: D-6.2.10A and B

049 - 054

Physical Description: * Restrained guidance transport system as used for the food serving function described in concept data sheet 4.1.7.1.

Functional Description: For collection and retention of meal trays after dining completion, and return transport to galley preparatory to disposal of unconsumed food (or other waste) and cleaning of various dining utensils. (NOTE: May also be used for tray stowage in between meal periods if warranted.)

Detail Data

Reliability: * N/A

10 Year Resupply Volume: * N/A

Maintainability: * N/A

Peak Power: * N/A

Safety: 0

Energy: 2.5 watt-hrs/day

Crew Acceptance: 6

Water (155°F): 0

Installed Weight: * N/A

Water (50°F): 0

Resupply Weight: * N/A

Crew Operating Time: ** .14 hr/day

10 Year Resupply Weight: * N/A

Total Cost: * N/A

Installed Volume: * N/A

Development Risk: * N/A

Resupply Volume: * N/A

Rationale: * The same equipment is employed in the delivery and return of meal trays; therefore, weights, volumes, cost, etc. are not applicable for this phase of clean-up function.
** Assume .5 minute or .008 hr per meal tray is expended for insertion and removal from unit.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.10.2

Title: Meal Tray Guided Return Carrier Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

007 - 012

031 - 036

Drawing Reference: D-6.2.10A and B

055 - 060

Physical Description: * Restrained guidance transport system as used for the food serving function described in concept data sheet 4.1.7.2.

Functional Description: For collection and retention of meal trays after dining completion, and return transport to galley preparatory to disposal of unconsumed food (or other waste) and cleaning of various dining utensils. (NOTE: May also be used for tray stowage in between meal periods if warranted.)

Detail Data

Reliability: * N/A

10 Year Resupply Volume: * N/A

Maintainability: * N/A

Peak Power: * N/A

Safety: 0

Energy: 3.13 watt-hrs/day

Crew Acceptance: 6

Water (155°F): 0

Installed Weight: * N/A

Water (50°F): 0

Resupply Weight: * N/A

Crew Operating Time: ** .29 hr/day

10 Year Resupply Weight: * N/A

Total Cost: * N/A

Installed Volume: * N/A

Development Risk: * N/A

Resupply Volume: * N/A

Rationale: * The same equipment is employed in the delivery and return of meal trays; therefore, weights, volumes, cost, etc. are not applicable for this phase of clean-up function.
** Assume .5 minute or .008 hr per meal tray is expended for insertion and removal from unit.

Merits/Deficiencies: _____

Data Sources: _____

Applicable Mission Numbers

013 - 018

037 - 042

061 - 066

Functional Description: For collection and retention of meal trays after dining completion, and return transport to galley preparatory to disposal of unconsumed food (or other waste) and cleaning of various dining utensils. (NOTE: May also be used for tray stowage in between meal periods if warranted.)

10 Year Resupply Volume: * N/A

Peak Power: * N/A

Energy: 4.37 watt-hrs/day

Water (155°F): 0

Water (50°F): 0

Crew Operating Time: ** .60 hr/day

Total Cost: * N/A

Development Risk: * N/A

Rationale: * The same equipment is employed in the delivery and return of meal trays; therefore, weights, volumes, cost, etc. are not applicable for this phase of clean-up function.
**** Assume .5 minute or .008 hr per meal tray is expended for insertion and removal from unit.**

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.1.1

Temporary Reusable
Title: Soiled Wipes Storage Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.3.1

001-006

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of crumpled material and retention thereof. The basic container may be of sheet metal or wire-mesh construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a washable cloth bag which would be laundered along with the reusable wipes. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The cloth bag is approximately 10.0 x 5.0 x .5 inches in flat storage form weighing approximately .2 pounds.

Functional Description: For temporary collection and retention of soiled reusable wipes pending delivery to a remote laundry facility within the space vehicle.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>.585 cu ft.</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>. 7500 watts</u>
Safety: <u>0</u>	Energy: <u>. 40 watt-hrs/day</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>. 1.33 lbs/day (Reclaim 4.0 lbs)</u>
Installed Weight: <u>* 3.00 lbs</u>	Water (50°F): <u>. 2.67 lbs/day</u>
Resupply Weight: <u>.031 lbs (avg)</u>	Crew Operating Time: <u>.2 hr/day</u>
10 Year Resupply Weight: <u>8.13 lbs.</u>	Total Cost: <u>* ▲\$20025.</u>
Installed Volume: <u>* 1.808 cu ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>.002 cu ft. (avg)</u>	

Rationale: * Assume 1 bag per day usage with laundering at 5 day intervals and replacement after 90 washings or 448 days due to deterioration. Initial supply of 5 bags included in installed weight & volume & cost. ▲ The cost of additional expendables for subsequent resupply missions is not included in this number.

Merits/Deficiencies: * Assume separate laundry facility is available with associated requirements noted.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.1.2

Temporary Reusable
Title: Soiled Wipes Storage Unit Applicable Mission Numbers
007-012
Function Reference: Provide For Clean-Up
Drawing Reference: D-6.3.1

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of crumpled material and retention thereof. The basic container may be of sheet metal or wire-mesh construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a washable cloth bag which would be laundered along with the reusable wipes. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The cloth bag is approximately 10.0 x 5.0 x .5 inches in flat storage form weighing approximately .2 pounds.

Functional Description: For temporary collection and retention of soiled reusable wipes pending delivery to a remote laundry facility within the space vehicle.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>.585 cu ft</u>
Maintainability: <u>MTTP = .25 hrs</u>	Peak Power: <u>7500 watts</u>
Safety: <u>0</u>	Energy: <u>40 watt-hrs/day</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>1.33 lbs/day (Reclaim 4.0 lbs)</u>
Installed Weight: <u>* 3.00 lbs</u>	Water (50°F): <u>2.67 lbs/day</u>
Resupply Weight: <u>.031 lbs (avg)</u>	Crew Operating Time: <u>.4 hr/day</u>
10 Year Resupply Weight: <u>8.13 lbs</u>	Total Cost: <u>* \$20025</u>
Installed Volume: <u>* 1.808 cu ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>.002 cu ft (avg)</u>	

Rationale: * Assume 1 bag per day usage with laundering at 5 day intervals and replacement after 90 washings or 448 days due to deterioration. Initial supply of 5 bags included in installed weight & volume & cost. ▲ The cost of additional expenditures for subsequent re supply missions is not included in this number.

Merits/Deficiencies: • Assume separate laundry facility is available with associated requirements noted.

Data Sources:

ELEMENT CONCEPT DATA SHEET # 6.3.1.3

Temporary Reusable
Title: Soiled Wipes Storage Unit

Applicable Mission Numbers

013-018

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.3.1

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of crumpled material and retention thereof. The basic container may be of sheet metal or wire-mesh construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a washable cloth bag which would be laundered along with the reusable wipes. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The cloth bag is approximately 10.0 x 5.0 x .5 inches in flat storage form weighing approximately .2 pounds.

Functional Description: For temporary collection and retention of soiled reusable wipes pending delivery to a remote laundry facility within the space vehicle.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>1.173 cu ft</u>
Maintainability: <u>MTTR = .25</u>	Peak Power: <u>• 7500 watts</u>
Safety: <u>0</u>	Energy: <u>• 80 watt-hrs/day</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>• 2.67 lbs/day (Reclaim 8.0 lbs)</u>
Installed Weight: <u>* 6.00 lbs</u>	Water (50°F): <u>• 5.33 lbs/day</u>
Resupply Weight: <u>.063 lbs (avg)</u>	Crew Operating Time: <u>.8 hr/day</u>
10 Year Resupply Weight: <u>16.25 lbs</u>	Total Cost: <u>* ▲\$21050.</u>
Installed Volume: <u>* 3.617 cu ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>.005 cu ft (avg)</u>	

Rationale: * Assume use of 2 storage units. - Assume 2 bags per day usage with laundering at 5 day intervals and replacement after 90 washings or 448 days due to deterioration. Initial supply of 10 bags included in Installed Weight & Volume and cost - ▲ The cost of additional expendables for subsequent resupply missions is not included in this number.

Merits/Deficiencies: • Assume separate laundry facility is available with associated requirements noted.

Data Sources:

ELEMENT CONCEPT DATA SHEET # 6.3.1.5

Temporary Reusable
Title: Soiled Wipes Storage Unit Applicable Mission Numbers
025-030
Function Reference: Provide For Clean-Up
Drawing Reference: D-6.3.1

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of crumpled material and retention thereof. The basic container may be of sheet metal or wire-mesh construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a washable cloth bag which would be laundered along with the reusable wipes. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The cloth bag is approximately 10.0 x 5.0 x .5 inches in flat storage form weighing approximately .2 pounds.

Functional Description: For temporary collection and retention of soiled reusable wipes pending delivery to a remote laundry facility within the space vehicle.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>.578 cu ft.</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>. 7500 watts</u>
Safety: <u>0</u>	Energy: <u>. 40 watt hrs/day</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>1.33 lbs/day (Reclaim 4.0 lbs)</u>
Installed Weight: <u>* 3.00 lbs</u>	Water (50°F): <u>2.67 lbs/day</u>
Resupply Weight: <u>. 20 lbs</u>	Crew Operating Time: <u>.2 hr/day</u>
10 Year Resupply Weight: <u>8.00 lbs</u>	Total Cost: <u>* ▲\$20025.</u>
Installed Volume: <u>* 1.808 cu ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>.014 cu ft (avg.)</u>	

Rationale: *Assume 1 bag per day usage with laundering at 5 day intervals and replacement after 90 washings or 450 days due to deterioration. Initial supply of 5 bags included in installed weight & volume & cost. ▲The cost of additional expendables for subsequent resupply missions is not included in this number.

Merits/Deficiencies: • Assume separate laundry facility is available with associated requirements noted.

Data Sources:

ELEMENT CONCEPT DATA SHEET # 6.3.1.6

Temporary Reusable
Title: Soiled Wipes Storage Unit

Applicable Mission Numbers

031-036

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.3.1

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of crumpled material and retention thereof. The basic container may be of sheet metal or wire-mesh construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a washable cloth bag which would be laundered along with the reusable wipes. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The cloth bag is approximately 10.0 x 5.0 x .5 inches in flat storage form weighing approximately .2 pounds.

Functional Description: For temporary collection and retention of soiled reusable wipes pending delivery to a remote laundry facility within the space vehicle.

Detail Data

Reliability: <u>MTBF$\rightarrow\infty$ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>.578 cu ft</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>7500 watts</u>
Safety: <u>0</u>	Energy: <u>40 watt-hrs/day</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>1.33 lbs/day (Reclaim 4.0 lbs)</u>
Installed Weight: <u>* 3.00 lbs</u>	Water (50°F): <u>2.67 lbs/day</u>
Resupply Weight: <u>.20 lbs (avg)</u>	Crew Operating Time: <u>.4 hr/day</u>
10 Year Resupply Weight: <u>8.00 lbs</u>	Total Cost: <u>* \$20025.</u>
Installed Volume: <u>* 1.808 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>.014 cu ft (avg)</u>	

Rationale: *Assume 1 bag per day usage with laundering at 5 day intervals and replacement after 90 washings or 450 days due to deterioration. Initial supply of 5 bags included in installed weight & volume & cost. ▲The cost of additional expendables for subsequent resupply missions is not included in this number.

Merits/Deficiencies: *Assume separate laundry facility is available with associated requirements noted.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.1.7

Temporary Reusable
Title: Soiled Wipes Storage Unit Applicable Mission Numbers
037-042
Function Reference: Provide For Clean-Up
Drawing Reference: D-6.3.1

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of crumpled material and retention thereof. The basic container may be of sheet metal or wire-mesh construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a washable cloth bag which would be laundered along with the reusable wipes. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The cloth bag is approximately 10.0 x 5.0 x .5 inches in flat storage form weighing approximately .2 pounds.

Functional Description: For temporary collection and retention of soiled reusable wipes pending delivery to a remote laundry facility within the space vehicle.

Detail Data

Reliability: <u>MTBF \rightarrow (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>1.157 cu. ft.</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>7500 watts</u>
Safety: <u>0</u>	Energy: <u>80 watt-hrs/day</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>2.67 lbs/day (Reclaim 8.0 lbs)</u>
Installed Weight: <u>* 6.00 lbs.</u>	Water (50°F): <u>* 5.33 lbs/day</u>
Resupply Weight: <u>.40 lbs (avg)</u>	Crew Operating Time: <u>8 hr/day</u>
10 Year Resupply Weight: <u>16.00 lbs</u>	Total Cost: <u>* \$21050.</u>
Installed Volume: <u>* 3.617 cu. ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>.029 cu. ft. (avg)</u>	

Rationale: * Assume use of 2 storage units. - Assume 2 bags per day usage with laundering at 5 day intervals and replacement after 90 washings or 450 days due to deterioration. Initial supply of 10 bags included in installed weight & volume & cost. ▲ The cost of additional expendables for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.2.1

Title: Temporary Debris Collection/Storage Unit

Applicable Mission Numbers

001-006

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.3.2

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of debris or waste material, and retention thereof. The basic container will be of sheet metal construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a plastic bag-type liner which would be disposed of along with the contained debris. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The plastic bag is approximately 10.0 x 5.0 x .10 inches in flat storage form, weighing approximately .020 pounds.

Functional Description: For temporary collection and retention of soiled disposable wipes, food wraps or containers, unconsumed food, disposable dining aids, etc., pending further processing and delivery to a remote general disposal area within the space vehicle.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>31.559 cu ft</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>2.0 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>* .84 lbs</u>	Crew Operating Time: <u>.2 hr/day</u>
10 Year Resupply Weight: <u>*218.4 lbs</u>	Total Cost: <u>▲\$20000.</u>
Installed Volume: <u>1.736 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>* .121 cu ft</u>	

Rationale: * Assume replacement of bag after each of 3 meal periods/day. ▲Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies:

Data Sources:

ELEMENT CONCEPT DATA SHEET # 6.3.2.2

Title: Temporary Debris Collection/Storage Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

007-012

Drawing Reference: D-6.3.2

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of debris or waste material, and retention thereof. The basic container will be of sheet metal construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a plastic bag-type liner which would be disposed of along with the contained debris. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The plastic bag is approximately 10.0 x 5.0 x .10 inches in flat storage form, weighing approximately .020 pounds.

Functional Description: For temporary collection and retention of soiled disposable wipes, food wraps or containers, unconsumed food, disposable dining aids, etc., pending further processing and delivery to a remote general disposal area within the space vehicle.

Detail Data

Reliability: <u>MTEF $\rightarrow \infty$ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>31.559 cu ft</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>2.0 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>*.84 lbs</u>	Crew Operating Time: <u>.4 hr/day</u>
10 Year Resupply Weight: <u>* 218.4 lbs</u>	Total Cost: <u>▲\$20000.</u>
Installed Volume: <u>1.736 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>* .121 cu ft</u>	

Rationale: * Assume replacement of bag after each of 3 meal periods/day. ▲Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET #6.3.2.3

Title: Temporary Debris Collection/Storage Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

013-018

Drawing Reference: D-6.3.2

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of debris or waste material, and retention thereof. The basic container will be of sheet metal construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a plastic bag-type liner which would be disposed of along with the contained debris. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The plastic bag is approximately 10.0 x 5.0 x .10 inches in flat storage form, weighing approximately .020 pounds.

Functional Description: For temporary collection and retention of soiled disposable wipes, food wraps or containers, unconsumed food, disposable dining aids, etc., pending further processing and delivery to a remote general disposal area within the space vehicle.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>63.118 cu ft</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>* 4.0 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>*1.68 lbs</u>	Crew Operating Time: <u>.8 hr/day</u>
10 Year Resupply Weight: <u>*436.8 lbs</u>	Total Cost: <u>* Δ\$21000.</u>
Installed Volume: <u>* 3.472 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>* .243 cu ft</u>	

Rationale: * Assume use of 2 storage units. - Assume replacement of 2 bags after each of 3 meal periods/day. Δ Cost of expendables are not applicable to initial launch; however, cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies:

Data Sources:

ELEMENT CONCEPT DATA SHEET # 6.3.2.5

Title: Temporary Debris Collection/Storage Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

025-030

Drawing Reference: D-6.3.2

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of debris or waste material, and retention thereof. The basic container will be of sheet metal construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a plastic bag-type liner which would be disposed of along with the contained debris. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The plastic bag is approximately 10.0 x 5.0 x .10 inches in flat storage form, weighing approximately .020 pounds.

Functional Description: For temporary collection and retention of soiled disposable wipes, food wraps or containers, unconsumed food, disposable dining aids, etc., pending further processing and delivery to a remote general disposal area within the space vehicle.

Detail Data

Reliability: <u>MTBF → ∞ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>* 312212 cu.ft.</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>2.0 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>*5.4 lbs</u>	Crew Operating Time: <u>2 hr/day</u>
10 Year Resupply Weight: <u>*216 lbs</u>	Total Cost: <u>▲\$20000.</u>
Installed Volume: <u>1.736 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>*.780 cu ft</u>	

Rationale: * Assume replacement of bag after each of 3 meal periods/day. ▲Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies:

Data Sources:

ELEMENT CONCEPT DATA SHEET # 6.3.2.6

Title: Temporary Debris Collection/Storage Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

031-036

Drawing Reference: D-6.3.2

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of debris or waste material, and retention thereof. The basic container will be of sheet metal construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a plastic bag-type liner which would be disposed of along with the contained debris. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The plastic bag is approximately 10.0 x 5.0 x .10 inches in flat storage form, weighing approximately .020 pounds.

Functional Description: For temporary collection and retention of soiled disposable wipes, food wraps or containers, unconsumed food, disposable dining aids, etc., pending further processing and delivery to a remote general disposal area within the space vehicle.

Detail Data

Reliability: <u>MTBF → ∞ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>* 31,212 cu ft.</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>2.0 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>*5.4 lbs</u>	Crew Operating Time: <u>.4 hr/day</u>
10 Year Resupply Weight: <u>*216 lbs</u>	Total Cost: <u>▲\$20000.</u>
Installed Volume: <u>1.736 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>* .780 cu ft</u>	

Rationale: * Assume replacement of bag after each of 3 meal periods/day. ▲Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies:

Data Sources:

ELEMENT CONCEPT DATA SHEET # 6.3.2.7

Title: Temporary Debris Collection/Storage Unit

Applicable Mission Numbers

037-042

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.3.2

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of debris or waste material, and retention thereof. The basic container will be of sheet metal construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a plastic bag-type liner which would be disposed of along with the contained debris. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The plastic bag is approximately 10.0 x 5.0 x .10 inches in flat storage form, weighing approximately .020 pounds.

Functional Description: For temporary collection and retention of soiled disposable wipes, food wraps or containers, unconsumed food, disposable dining aids, etc., pending further processing and delivery to a remote general disposal area within the space vehicle.

Detail Data

Reliability: <u>MTBF → ∞ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>*.63.424 cu ft</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>* 4.0 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>*10.8 lbs</u>	Crew Operating Time: <u>.8 hr/day</u>
10 Year Resupply Weight: <u>*432 lbs</u>	Total Cost: <u>* ▲\$21000.</u>
Installed Volume: <u>* 3.472 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>* 1.561 cu ft</u>	

Rationale: * Assume use of 2 storage units. - Assume replacement of 2 bags after each of 3 meal periods/day. ▲Cost of expendables are not applicable to initial launch; however, the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies:

Data Sources:

ELEMENT CONCEPT DATA SHEET # 6.3.6.1

Title: Hand Carriage for Transport of Debris

Applicable Mission Numbers

Function Reference: Provide for Clean-up

001-006

025-030

Drawing Reference: _____

049-054

Physical Description: _____

Functional Description: Self-explanatory

Detail Data

Reliability: <u>N/A</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>N/A</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>▲.13 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>0</u>
Installed Volume: <u>0</u>	Development Risk: <u>8</u>
Resupply Volume: <u>0</u>	

Rationale: There is no hardware or software involved in manual carriage of soiled wipe containments and/or galley debris containments, respectively, to remote laundry and general disposal areas within the space vehicle. ▲Crew operating time for this function is dependent upon the relative positions of the galley to the remote areas, assumed to be 100 feet with time to traverse approx. 3 feet per second, in addition to 3 minute allowance for preparatory and post-travel functions.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.6.2

Title: Hand Carriage for Transport of Debris

Applicable Mission Numbers

007-012

Function Reference: Provide for Clean-up

031-036

Drawing Reference: _____

055-060

Physical Description: _____

Functional Description: Self-Explanatory

Detail Data

Reliability: <u>N/A</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>N/A</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>▲.23 hr/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>0</u>
Installed Volume: <u>0</u>	Development Risk: <u>8</u>
Resupply Volume: <u>0</u>	

Rationale: There is no hardware or software involved in manual carriage of soiled wipe containments and/or galley debris containments, respectively, to remote laundry and general disposal areas within the space vehicle. ▲Crew operating time for this function is dependent upon the relative positions of the galley to the remote areas, assumed to be 200 feet, with time to traverse approx 3 feet per second, in addition to 4 minute allowance for preparatory and post-travel functions.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.6.3

Title: Hand Carriage for Transport of Debris

Applicable Mission Numbers

Function Reference: Provide for Clean-Up

013-018

037-042

Drawing Reference: _____

061-066

Physical Description: _____

Functional Description: Self explanatory

Detail Data

Reliability: <u>N/A</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>N/A</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>0</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>▲.37 hr/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>0</u>
Installed Volume: <u>0</u>	Development Risk: <u>8</u>
Resupply Volume: <u>0</u>	

Rationale: There is no hardware or software involved in manual carriage of soiled wipe containments and/or galley debris containments, respectively, to remote laundry and general disposal areas within the space vehicle. ▲ Crew operating time for this function is dependent upon the relative positions of the galley to the remote areas, assumed to be 300 ft, with time to traverse approx. 3 ft. per second, in addition to 8 minutes allowance for preparatory and post-travel functions.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.7.1

Title: Manual Movement of Debris Transporter

Applicable Mission Numbers

Function Reference: Provide for Clean-up

001-006

025-030

Drawing Reference: D-6.3.7A and B

049-054

Physical Description: Mobile carrier or depositor unit of aluminum framework, having handles to facilitate maneuvering, single-point restraint feature adapter to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g, but are effective in partial-g environment. The unit has open sides and open top with flexible webbing or net-type closure provisions which will confine the inserted articles. The size of the unit is approximately 15.0 x 15.0 x 30.0 inches and weighs approximately 8.0 pounds.

Functional Description: For facilitating transport of soiled wipe containments and various debris containments from the galley area to remote laundry and/or general disposal facilities within the space vehicle.

Detail Data

Reliability: MTBF → ∞ (OP Hrs N/A)

10 Year Resupply Volume: 0

Maintainability: MTTR = .35 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 7

Water (155°F): 0

Installed Weight: 8.0 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: ▲ .18 hrs/day

10 Year Resupply Weight: 0

Total Cost: \$32000.

Installed Volume: 3.906 cu. ft.

Development Risk: 7

Resupply Volume: 0

Rationale: ▲ Crew operating time for this function is dependent upon the relative positions of the galley to the remote laundry and general disposal areas, assumed to be 100 feet with time to traverse approx. 3 feet per second, in addition to 6 minutes allowance for preparatory and post-travel functions.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.7.2

Title: Manual Movement of Debris Transporter

Applicable Mission Numbers

Function Reference: Provide for Clean-up

007-012

031-036

Drawing Reference: D-6.3.7A and B

055-060

Physical Description: Mobile carrier or depositor unit of aluminum framework, having handles to facilitate maneuvering, single-point restraint feature adapter to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g, but are effective in partial-g environment. The unit has open sides and open top with flexible webbing or net-type closure provisions which will confine the inserted articles. The size of the unit is approximately 15.0 x 20.0 x 30.0 inches and weighs approximately 10.0 pounds.

Functional Description: For facilitating transport of soiled wipe containments and various debris containments from the galley area to remote laundry and/or general disposal facilities within the space vehicle.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .55 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>10.0 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>▲.30 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$32500.</u>
Installed Volume: <u>5.208 cu ft.</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: ▲Crew operating time for this function is dependent upon the relative positions of the galley to the remote laundry and general disposal areas, assumed to be 200 feet with time to traverse approx. 3 feet per second, in addition to 8 minutes allowance for preparatory and post-travel functions.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.7.3

Title: Manual Movement of Debris Transporter

Applicable Mission Numbers

Function Reference: Provide for Clean-up

013-018

037-042

Drawing Reference: D-6.3.7A and B

061-066

Physical Description: Mobile carrier or depositor unit of aluminum framework, having handles to facilitate maneuvering, single-point restraint feature adapter to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g, but are effective in partial-g environment. The unit has open sides and open top with flexible webbing or net-type closure provisions which will confine the inserted articles. The size of the unit is approximately 15.0 x 30.0 x 30.0 inches and weighs approximately 12.5 pounds.

Functional Description: For facilitating transport of soiled wipe containments and various debris containments from the galley area to remote laundry and/or general disposal facilities within the space vehicle.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .35 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>7</u>	Water (155°F): <u>0</u>
Installed Weight: <u>12.5 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>▲.50 hr/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$33000.</u>
Installed Volume: <u>7.812 cu. ft.</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: ▲Crew operating time for this function is dependent upon the relative positions of the galley to the remote laundry and general disposal areas, assumed to be 300 feet with time to traverse approx. 3 feet per second, in addition to 15 minutes allowance for preparatory and post-travel functions.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.11.1 (Page 1 of 2)

Title: Combination Galley Sink
For Hand and Utensil Washing Applicable Mission Numbers
001-006
Function Reference: Provide For Clean-Up
Drawing Reference: D-6.3.11

Physical Description: The FH/RAD design for a zero-g sink employs an enclosed spherical chamber which has arm ports and a viewing port. The water flow is controlled from inside and is directed toward the drain. A blower, situated below the drain and below the air-water separator, induces streamlined air movement within the chamber causing all deflected water particles to again seek the drain. (Air drag guides and propels the fluid drops.) The air enters the chamber at the arm ports. This puts the greatest flow rate/unit area at the point which has the greatest chance of letting water escape to the environment. The spherical chamber enclosure is divided into two sections with an appropriate seal at the juncture. The lower section is fixed in position, and is of sufficient size to accommodate the largest of reusable dining utensils (trays or dishes) that will be used. The upper section, which includes the arm and viewing ports, is hinged to permit insertion and removal of utensils. Air-water separation is accomplished by a centrifugal separator. The centrifugal system uses a spinning cone to drive water to the outside of the separator structure where it is removed by a ram pitot effect. The air, however, passes right around the separator body and through the filter to be pulled through the intake of the blower.

The size of the sink is approximately 24.0 x 24.0 x 40.0 inches and weight without cleaning liquids is approximately 60 pounds. Operating power is approximately 1.5 Kw.

Functional Description: For washing of hands prior to, during, and subsequent to
food preparation, also for washing reusable utensils by hand when situations so
warrant.

Detail Data

Reliability: MTBF = 295000; OP Hrs=2190	10 Year Resupply Volume: ** 19.219 cu ft
Maintainability: MTTR = .5 hrs	Peak Power: 1500 watts
Safety: 0	Energy: 900 watt-hr/day
Crew Acceptance: 6	Water (155°F): * 1.64 lbs/day
Installed Weight: 60 lbs	Water (50°F): * 3.28 lbs/day (Reclaim 4.92 lbs)
Resupply Weight: ** 5.74 lbs	Crew Operating Time: .8 hr/day
10 Year Resupply Weight: **1492 lbs	Total Cost: ▲\$2055000.
Installed Volume: 13.333 cu ft.	Development Risk: 4
Resupply Volume: ** .074 cu ft.	

ELEMENT CONCEPT DATA SHEET # 6.3.11.1 (Page 2 of 2)

Title: Combination Galley Sink For Hand and Utensil Washing

Rationale: *Assume existence of reclaimable wash-water supply, independent of
potable water. ** Assume 12:1 ratio of water to expendable bactericide solution. - ▲Cost of
expendables are not applicable to initial launch; however, the cost of such material for sub-
sequent resupply missions is not included in this number.
Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.11.2 (Page 1 of 2)

Title: <u>Combination Galley Sink</u> <u>For Hand and Utensil Washing</u>	Applicable Mission Numbers <u>007-012</u> <u> </u> <u> </u>
Function Reference: <u>Provide For Clean-Up</u>	<u> </u> <u> </u>
Drawing Reference: <u>D-6.3.11</u>	<u> </u> <u> </u>

Physical Description: The FH/RAD design for a zero-g sink employs an enclosed spherical chamber which has arm ports and a viewing port. The water flow is controlled from inside and is directed toward the drain. A blower, situated below the drain and below the air-water separator, induces streamlined air movement within the chamber causing all deflected water particles to again seek the drain. (Air drag guides and propels the fluid drops.) The air enters the chamber at the arm ports. This puts the greatest flow rate/unit area at the point which has the greatest chance of letting water escape to the environment. The spherical chamber enclosure is divided into two sections with an appropriate seal at the juncture. The lower section is fixed in position, and is of sufficient size to accommodate the largest of reusable dining utensils (trays or dishes) that will be used. The upper section, which includes the arm and viewing ports, is hinged to permit insertion and removal of utensils. Air-water separation is accomplished by a centrifugal separator. The centrifugal system uses a spinning cone to drive water to the outside of the separator structure where it is removed by a ram pitot effect. The air, however, passes right around the separator body and through the filter to be pulled through the intake of the blower.

The size of the sink is approximately 24.0 x 24.0 x 40.0 inches and weight without cleaning liquids is approximately 60 pounds. Operating power is approximately 1.5 Kw.

Functional Description: For washing of hands prior to, during, and subsequent to food preparation, also for washing reusable utensils by hand when situations so warrant.

Detail Data

Reliability: <u>MTBF = 295000; OP Hrs=2920</u>	10 Year Resupply Volume: <u>**25,626 cu ft.</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>1500 watts</u>
Safety: <u>0</u>	Energy: <u>1200 watt-hr/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>*2.19 lbs/day</u>
Installed Weight: <u>60</u>	Water (50°F): <u>*4.37 lbs/day (Reclaim 6.56 lbs)</u>
Resupply Weight: <u>**7.56 lbs</u>	Crew Operating Time: <u>1.0 hr/day</u>
10 Year Resupply Weight: <u>**1966 lbs</u>	Total Cost: <u>▲\$2055000.</u>
Installed Volume: <u>13.333 cu ft</u>	Development Risk: <u>4</u>
Resupply Volume: <u>.099 cu ft</u>	

ELEMENT CONCEPT DATA SHEET # 6.3.11.2 (Page 2 of 2)

Title: Combination Galley Sink For Hand and Utensil Washing

Rationale: *Assume existence of reclaimable wash-water supply, independent of
potable water. ** Assume 12:1 ratio of water to expendable bactericide solution. - ▲Cost of
expendables are not applicable to initial launch, however, the cost of such material for sub-
sequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.11.3 (Page 1 of 2)

Title: Combination Galley Sink
For Hand and Utensil Washing

Applicable Mission Numbers
013-018

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.3.11

Physical Description: The FH/RAD design for a zero-g sink employs an enclosed spherical chamber which has arm ports and a viewing port. The water flow is controlled from inside and is directed toward the drain. A blower, situated below the drain and below the air-water separator, induces streamlined air movement within the chamber causing all deflected water particles to again seek the drain. (Air drag guides and propels the fluid drops.) The air enters the chamber at the arm ports. This puts the greatest flow rate/unit area at the point which has the greatest chance of letting water escape to the environment. The spherical chamber enclosure is divided into two sections with an appropriate seal at the juncture. The lower section is fixed in position, and is of sufficient size to accommodate the largest of reusable dining utensils (trays or dishes) that will be used. The upper section, which includes the arm and viewing ports, is hinged to permit insertion and removal of utensils. Air-water separation is accomplished by a centrifugal separator. The centrifugal system uses a spinning cone to drive water to the outside of the separator structure where it is removed by a ram pitot effect. The air, however, passes right around the separator body and through the filter to be pulled through the intake of the blower.

The size of the sink is approximately 24.0 x 24.0 x 40.0 inches and weight without cleaning liquids is approximately 60 pounds. Operating power is approximately 1.5 Kw.

Functional Description: For washing of hands prior to, during, and subsequent to food preparation, also for washing reusable utensils by hand when situations so warrant.

Detail Data

Reliability: MTBF = 295000; OP Hrs = 3650		10 Year Resupply Volume: **32.032 cu ft.
Maintainability: MTTR = .5 hrs	Peak Power: 1500 watts	
Safety: 0	Energy: 1500 watt-hr/day	
Crew Acceptance: 6	Water (155°F): * 2.73 lbs/day	
Installed Weight: 60 lbs	Water (50°F): * 5.47 lbs/day (Reclaim 8.20 lbs)	
Resupply Weight: **9.52 lbs	Crew Operating Time: 1.2 hr/day	
10 Year Resupply Weight: **2475 lbs	Total Cost: ▲\$2055000.	
Installed Volume: 13.333 cu ft	Development Risk: 4	
Resupply Volume: ** .123 cu ft		

ELEMENT CONCEPT DATA SHEET # 6.3.11.3 (Page 2 of 2)

Title: Combination Galley Sink For Hand and Utensil Washing

Rationale: *Assume existence of reclaimable wash-water supply, independent of
potable water. ** Assume 12:1 ratio of water to expendable bactericide solution. -▲ Cost of
expendables are not applicable to initial launch; however, the cost of such material for sub-
sequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.11.5 (Page 1 of 2)

Title: Combination Galley Sink
For Hand and Utensil Washing

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

025-030

Drawing Reference: D-6.3.11

Physical Description: The FH/RAD design for a zero-g sink employs an enclosed spherical chamber which has arm ports and a viewing port. The water flow is controlled from inside and is directed toward the drain. A blower, situated below the drain and below the air-water separator, induces streamlined air movement within the chamber causing all deflected water particles to again seek the drain. (Air drag guides and propels the fluid drops.) The air enters the chamber at the arm ports. This puts the greatest flow rate/unit area at the point which has the greatest chance of letting water escape to the environment. The spherical chamber enclosure is divided into two sections with an appropriate seal at the juncture. The lower section is fixed in position, and is of sufficient size to accommodate the largest of reusable dining utensils (trays or dishes) that will be used. The upper section, which includes the arm and viewing ports, is hinged to permit insertion and removal of utensils. Air-water separation is accomplished by a centrifugal separator. The centrifugal system uses a spinning cone to drive water to the outside of the separator structure where it is removed by a ram pitot effect. The air, however, passes right around the separator body and through the filter to be pulled through the intake of the blower.

The size of the sink is approximately 24.0 x 24.0 x 40.0 inches and weight without cleaning liquids is approximately 60 pounds. Operating power is approximately 1.5 Kw.

Functional Description: For washing of hands prior to, during, and subsequent to food preparation, also for washing reusable utensils by hand when situations so warrant.

Detail Data

Reliability: <u>MTBF=295000; OP Hrs=2190</u>	10 Year Resupply Volume: <u>** 19,008 cu.ft.</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>1500 watts</u>
Safety: <u>0</u>	Energy: <u>900 watt-hrs/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>* 1.64 lbs/day</u>
Installed Weight: <u>60 lbs</u>	Water (50°F): <u>* 2.28 lbs/day (Reclaim 4.92 lbs.)</u>
Resupply Weight: <u>**36.9 lbs</u>	Crew Operating Time: <u>.8 hr/day</u>
10 Year Resupply Weight: <u>**1476 lbs</u>	Total Cost: <u>▲\$2055000.</u>
Installed Volume: <u>13.333 cu ft.</u>	Development Risk: <u>4</u>
Resupply Volume: <u>** .475 cu ft</u>	

ELEMENT CONCEPT DATA SHEET # 6.3.11.5 (Page 2 of 2)

Title: Combination Galley Sink For Hand and Utensil Washing

Rationale: *Assume existence of reclaimable wash-water supply, independent of
potable water. ** Assume 12:1 ratio of water to expendable bactericide solution. ▲ Cost of
expendables are not applicable to initial launch; however, the cost of such material for sub-
sequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.11.6 (Page 1 of 2)

Title: Combination Galley Sink
For Hand and Utensil Washing

Applicable Mission Numbers

031-036

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.3.11

Physical Description: The FH/RAD design for a zero-g sink employs an enclosed spherical chamber which has arm ports and a viewing port. The water flow is controlled from inside and is directed toward the drain. A blower, situated below the drain and below the air-water separator, induces streamlined air movement within the chamber causing all deflected water particles to again seek the drain. (Air drag guides and propels the fluid drops.) The air enters the chamber at the arm ports. This puts the greatest flow rate/unit area at the point which has the greatest chance of letting water escape to the environment. The spherical chamber enclosure is divided into two sections with an appropriate seal at the juncture. The lower section is fixed in position, and is of sufficient size to accommodate the largest of reusable dining utensils (trays or dishes) that will be used. The upper section, which includes the arm and viewing ports, is hinged to permit insertion and removal of utensils. Air-water separation is accomplished by a centrifugal separator. The centrifugal system uses a spinning cone to drive water to the outside of the separator structure where it is removed by a ram pitot effect. The air, however, passes right around the separator body and through the filter to be pulled through the intake of the blower.

The size of the sink is approximately 24.0 x 24.0 x 40.0 inches and weight without cleaning liquids is approximately 60 pounds. Operating power is approximately 1.5 Kw.

Functional Description: For washing of hands prior to, during, and subsequent to food preparation, also for washing reusable utensils by hand when situations so warrant.

Detail Data

Reliability: <u>MTBF=295000; OP Hrs = 2920</u>	10 Year Resupply Volume: <u>** 25,344 cu ft</u>
Maintainability: <u>MTTR = .5 hrs.</u>	Peak Power: <u>1500 watts</u>
Safety: <u>0</u>	Energy: <u>1200 watt-hr/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>* 2.16 lbs/day</u>
Installed Weight: <u>60 lbs</u>	Water (50°F): <u>* 4.37 lbs/day (Reclaim 6.56 lbs)</u>
Resupply Weight: <u>** 48.6 lbs</u>	Crew Operating Time: <u>1.0 hr/day</u>
10 Year Resupply Weight: <u>**1944 lbs</u>	Total Cost: <u>▲\$2055000.</u>
Installed Volume: <u>13.333 cu ft</u>	Development Risk: <u>4</u>
Resupply Volume: <u>** ,634 cu ft.</u>	

ELEMENT CONCEPT DATA SHEET # 6.3.11.6 (Page 2 of 2)

Title: Combination Galley Sink For Hand and Utensil Washing

Rationale: *Assume existence of reclaimable wash-water supply, independent of
potable water. ** Assume 12:1 ratio of water to expendable bactericide solution. -▲ Cost of
expendables are not applicable to initial launch; however, the cost of such material for sub-
sequent resupply missions is not included in this number.
Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.11.7 (Page 1 of 2)

Combination Galley Sink
Title: For Hand and Utensil Washing

Applicable Mission Numbers

037-042

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.3.11

Physical Description: The FH/RAD design for a zero-g sink employs an enclosed spherical chamber which has arm ports and a viewing port. The water flow is controlled from inside and is directed toward the drain. A blower, situated below the drain and below the air-water separator, induces streamlined air movement within the chamber causing all deflected water particles to again seek the drain. (Air drag guides and propels the fluid drops.) The air enters the chamber at the arm ports. This puts the greatest flow rate/unit area at the point which has the greatest chance of letting water escape to the environment. The spherical chamber enclosure is divided into two sections with an appropriate seal at the juncture. The lower section is fixed in position, and is of sufficient size to accommodate the largest of reusable dining utensils (trays or dishes) that will be used. The upper section, which includes the arm and viewing ports, is hinged to permit insertion and removal of utensils. Air-water separation is accomplished by a centrifugal separator. The centrifugal system uses a spinning cone to drive water to the outside of the separator structure where it is removed by a ram pitot effect. The air, however, passes right around the separator body and through the filter to be pulled through the intake of the blower.

The size of the sink is approximately 24.0 x 24.0 x 40.0 inches and weight without cleaning liquids is approximately 60 pounds. Operating power is approximately 1.5 Kw.

Functional Description: For washing of hands prior to, during, and subsequent to food preparation, also for washing reusable utensils by hand when situations so warrant.

Detail Data

Reliability: MTBF = 295000; OP Hrs = 3650 10 Year Resupply Volume: ** 31.680 cu ft

Maintainability: MTTR = .5 hrs

Peak Power: 1500 watts

Safety: 0

Energy: 1500 watt-hr/day

Crew Acceptance: 6

Water (155°F): * 2.73 lbs/day

Installed Weight: 60. lbs

Water (50°F): * 5.47 lbs/day (Reclaim 8.20 lbs)

Resupply Weight: ** 61.2 lbs

Crew Operating Time: 1.2 hr/day

10 Year Resupply Weight: **2448 lbs

Total Cost: ▲\$2055000.

Installed Volume: 13.333 cu ft

Development Risk: 4

Resupply Volume: ** .792 cu ft

ELEMENT CONCEPT DATA SHEET # 6.3.11.7 (Page 2 of 2)

Title: Combination Galley Sink For Hand and Utensil Washing

Rationale: *Assume existence of reclaimable wash-water supply, independent of
potable water. ** Assume 12:1 ratio of water to expendable bactericide solution. --▲ Cost of
expendables are not applicable to initial launch; however, the cost of such materials for sub-
sequent resupply missions ~~is not~~ included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.13.1 (Page 1 of 2)

Title: Combination Automatic Dishwasher/Dryer

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

001 - 006

Drawing Reference: D-6.3.13

Physical Description: The dishwasher/dryer is a cubical unit, one end of which contains an ultrasonic transducer and the cavity in which the items to be cleaned are placed, and the other end contains a water pump, motor, liquid-gas separator and filter unit.

The operational cycle consists of automatic washing (including ultrasonic vibration) and drying sequence suitable for zero-g and partial-g environments. The solvent system will be automatically metered and will not impose a toxic hazard. A positive method of solvent injection and recovery is included, along with a trap to collect particulate matter. Controls and operating equipment will be conveniently located. Surface coatings, particularly in the washing area are non-porous and easily cleaned. Holding racks for plates and utensils are capable of easy removal and replacement for cleaning purposes.

Soiled utensils are loaded into washing cavity, a surfactant is added, and operating power is applied for starting the cycle with operating controls adjusted to match loading. The cavity fills with water, the transducer is energized, and the washing cycle is started. The water heater will raise and hold water temperature at 170°F which also sterilizes the utensils. During the cleaning cycle, the water is circulated through the filter unit to remove extracted waste. Upon completing the 10-minute cleaning cycle (during this period the water is at 170°F for at least 5 minutes to effect sterilization), the wash water is pumped through the liquid-gas separator into the station wash water recovery system. The water spray rinse cycle is automatically actuated flushing the utensils. The flush water then follows the waste water removal cycle. The hot air drying system is automatically actuated for approximately 5 minutes which completes the washing cycle.

The unit is approximately 36.0 x 24.0 x 24.0 inches in size, weighing approximately 120 pounds. Operating power is an estimated 12000 watts.

Functional Description: For cleaning meal trays, dining utensils, and other small food preparation devices by automatic process of washing, drying, and sterilization.

ELEMENT CONCEPT DATA SHEET # 6.3.13.1 (Page 2 of 2)

Combination Automatic Dishwasher/Dryer

Detail Data

MTBF = 29,000 Hrs	
Reliability: <u>Op. Hrs. = 3650</u>	10 Year Resupply Volume: <u>81.354 cu. ft.</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>12,000 watts</u>
Safety: <u>0</u>	Energy: <u>12000 watt-hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>697.40 lbs/day (Reclaim)</u>
Installed Weight: <u>120.0 lbs.</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>19.53 lbs</u>	Crew Operating Time: <u>.20 hrs/day</u>
10 Year Resupply Weight: <u>5077.07 lbs</u>	Total Cost: <u>\$2,775,000.</u>
Installed Volume: <u>12.0 cu. ft.</u>	Development Risk: <u>2</u>
Resupply Volume: <u>.313 cu. ft.</u>	

Rationale: 1 unit, used after each meal period (three times per day).

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.13.2 (Page 1 of 2)

Title: Combination Automatic Dishwasher/Dryer

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

007 - 012

Drawing Reference: D-6.3.13

Physical Description: The dishwasher/dryer is a cubical unit, one end of which contains an ultrasonic transducer and the cavity in which the items to be cleaned are placed, and the other end contains a water pump, motor, liquid-gas separator and filter unit.

The operational cycle consists of automatic washing (including ultrasonic vibration) and drying sequence suitable for zero-g and partial-g environments. The solvent system will be automatically metered and will not impose a toxic hazard. A positive method of solvent injection and recovery is included, along with a trap to collect particulate matter. Controls and operating equipment will be conveniently located. Surface coatings, particularly in the washing area are non-porous and easily cleaned. Holding racks for plates and utensils are capable of easy removal and replacement for cleaning purposes.

Soiled utensils are loaded into washing cavity, a surfactant is added, and operating power is applied for starting the cycle with operating controls adjusted to match loading. The cavity fills with water, the transducer is energized, and the washing cycle is started. The water heater will raise and hold water temperature at 170°F which also sterilizes the utensils. During the cleaning cycle, the water is circulated through the filter unit to remove extracted waste. Upon completing the 10-minute cleaning cycle (during this period the water is at 170°F for at least 5 minutes to effect sterilization), the wash water is pumped through the liquid-gas separator into the station wash water recovery system. The water spray rinse cycle is automatically actuated flushing the utensils. The flush water then follows the waste water removal cycle. The hot air drying system is automatically actuated for approximately 5 minutes which completes the washing cycle.

The unit is approximately 36.0 x 24.0 x 36.0 inches in size, weighing approximately 180 pounds. Operating power is an estimated 19500 watts.

Functional Description: For cleaning meal trays, dining utensils, and other small food preparation devices by automatic process of washing, drying, and sterilization.

ELEMENT CONCEPT DATA SHEET # 6.3.13.2 (Page 2 of 2)

Combination Automatic Dishwasher/Dryer

Detail Data

MTBF = 29,000 Hrs	
Reliability: Op. Hrs. = 3650	10 Year Resupply Volume: 133.843 cu. ft.
Maintainability: MTTR = .5 hrs	Peak Power: 19,500 watts
Safety: 0	Energy: 19,500 watt-hrs/day
Crew Acceptance: 8	Water (155°F): 1157.11 lbs/day (Reclaim)
Installed Weight: 180.0 lbs.	Water (50°F): 0
Resupply Weight: 32.40 lbs.	Crew Operating Time: .40 hrs/day
10 Year Resupply Weight: 8423.69 lbs.	Total Cost: \$2,925,000.
Installed Volume: 18.0 cu. ft.	Development Risk: 2
Resupply Volume: .515 cu. ft.	

Rationale: 1 unit, used after each meal period (three times per day).

Merits/Deficiencies:

Data Sources:

ELEMENT CONCEPT DATA SHEET # 6.3.13.3 (Page 1 of 2)

Title: Combination Automatic Dishwasher/Dryer

Applicable Mission Numbers

013 - 018

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.3.13

Physical Description: The dishwasher/dryer is a cubical unit, one end of which contains an ultrasonic transducer and the cavity in which the items to be cleaned are placed, and the other end contains a water pump, motor, liquid-gas separator and filter unit.

The operational cycle consists of automatic washing (including ultrasonic vibration) and drying sequence suitable for zero-g and partial-g environments. The solvent system will be automatically metered and will not impose a toxic hazard. A positive method of solvent injection and recovery is included, along with a trap to collect particulate matter. Controls and operating equipment will be conveniently located. Surface coatings, particularly in the washing area are non-porous and easily cleaned. Holding racks for plates and utensils are capable of easy removal and replacement for cleaning purposes.

Soiled utensils are loaded into washing cavity, a surfactant is added, and operating power is applied for starting the cycle with operating controls adjusted to match loading. The cavity fills with water, the transducer is energized, and the washing cycle is started. The water heater will raise and hold water temperature at 170°F which also sterilizes the utensils. During the cleaning cycle, the water is circulated through the filter unit to remove extracted waste. Upon completing the 10-minute cleaning cycle (during this period the water is at 170°F for at least 5 minutes to effect sterilization), the wash water is pumped through the liquid-gas separator into the station wash water recovery system. The water spray rinse cycle is automatically actuated flushing the utensils. The flush water then follows the waste water removal cycle. The hot air drying system is automatically actuated for approximately 5 minutes which completes the washing cycle.

The unit is approximately 36.0 x 24.0 x 66.0 inches in size, weighing approximately 330 pounds. Operating power is an estimated 36000 watts.

Functional Description: For cleaning meal trays, dining utensils, and other small food preparation devices by automatic process of washing, drying, and sterilization.

ELEMENT CONCEPT DATA SHEET # 6.3.13.3 (Page 2 of 2)

Combination Automatic Dishwasher/Dryer

Detail Data

MTBF = 29,000 Hrs		
Reliability: Op. Hrs. = 3650		10 Year Resupply Volume: 249.413 cu.ft.
Maintainability: MTTR = .5 hrs		Peak Power: 36,000 watts
Safety: 0		Energy: 36,000 watt-hrs/day
Crew Acceptance: 8		Water (155°F): 2137.78 lbs/day (Reclaim)
Installed Weight: 330.0 lbs.		Water (50°F): 0
Resupply Weight: 59.86 lbs.		Crew Operating Time: .80 hrs/day
10 Year Resupply Weight: 15563.18 lbs.		Total Cost: \$3,075,000.
Installed Volume: 33.0 cu.ft.		Development Risk: 2
Resupply Volume: .959 cu.ft.		

Rationale: 1 unit, used after each meal period (three times per day).

Merits/Deficiencies:

Data Sources:

ELEMENT CONCEPT DATA SHEET # 6.3.13.5 (Page 1 of 2)

Title: Combination Automatic Dishwasher/Dryer

Applicable Mission Numbers

025 - 030

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.3.13

Physical Description: The dishwasher/dryer is a cubical unit, one end of which contains an ultrasonic transducer and the cavity in which the items to be cleaned are placed, and the other end contains a water pump, motor, liquid-gas separator and filter unit.

The operational cycle consists of automatic washing (including ultrasonic vibration) and drying sequence suitable for zero-g and partial-g environments. The solvent system will be automatically metered and will not impose a toxic hazard. A positive method of solvent injection and recovery is included, along with a trap to collect particulate matter. Controls and operating equipment will be conveniently located. Surface coatings, particularly in the washing area are non-porous and easily cleaned. Holding racks for plates and utensils are capable of easy removal and replacement for cleaning purposes.

Soiled utensils are loaded into washing cavity, a surfactant is added, and operating power is applied for starting the cycle with operating controls adjusted to match loading. The cavity fills with water, the transducer is energized, and the washing cycle is started. The water heater will raise and hold water temperature at 170°F which also sterilizes the utensils. During the cleaning cycle, the water is circulated through the filter unit to remove extracted waste. Upon completing the 10-minute cleaning cycle (during this period the water is at 170°F for at least 5 minutes to effect sterilization), the wash water is pumped through the liquid-gas separator into the station wash water recovery system. The water spray rinse cycle is automatically actuated flushing the utensils. The flush water then follows the waste water removal cycle. The hot air drying system is automatically actuated for approximately 5 minutes which completes the washing cycle.

The unit is approximately 36.0 x 24.0 x 24.0 inches in size, weighing approximately 120 pounds. Operating power is an estimated 12000 watts.

Functional Description: For cleaning meal trays, dining utensils, and other small food preparation devices by automatic process of washing, drying, and sterilization.

ELEMENT CONCEPT DATA SHEET # 6.3.13.5 (Page 2 of 2)

Combination Automatic Dishwasher/Dryer

Detail Data

MTBF = 29,000 Hrs		
Reliability: Op. Hrs. = 3650		10 Year Resupply Volume: 80.460 cu.ft.
Maintainability: MTTR = .5 Hrs		Peak Power: 12000 watts
Safety: 0		Energy: 12000 watt-hrs/day
Crew Acceptance: 8		Water (155°F): 697.40 lbs/day (Reclaim)
Installed Weight: 120.0 lbs.		Water (50°F): 0
Resupply Weight: 125.53 lbs.		Crew Operating Time: .20 hr/day
10 Year Resupply Weight: 5021.28 lbs.		Total Cost: \$2,775,000.
Installed Volume: 12.0 cu.ft.		Development Risk: 2
Resupply Volume: 2.012 cu.ft.		

Rationale: 1 unit, used after each meal period (three times per day).

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.13.6 (Page 1 of 2)

Title: Combination Automatic Dishwasher/Dryer

Applicable Mission Numbers

031 - 036

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.3.13

Physical Description: The dishwasher/dryer is a cubical unit, one end of which contains an ultrasonic transducer and the cavity in which the items to be cleaned are placed, and the other end contains a water pump, motor, liquid-gas separator and filter unit.

The operational cycle consists of automatic washing (including ultrasonic vibration) and drying sequence suitable for zero-g and partial-g environments. The solvent system will be automatically metered and will not impose a toxic hazard. A positive method of solvent injection and recovery is included, along with a trap to collect particulate matter. Controls and operating equipment will be conveniently located. Surface coatings, particularly in the washing area are non-porous and easily cleaned. Holding racks for plates and utensils are capable of easy removal and replacement for cleaning purposes.

Soiled utensils are loaded into washing cavity, a surfactant is added, and operating power is applied for starting the cycle with operating controls adjusted to match loading. The cavity fills with water, the transducer is energized, and the washing cycle is started. The water heater will raise and hold water temperature at 170°F which also sterilizes the utensils. During the cleaning cycle, the water is circulated through the filter unit to remove extracted waste. Upon completing the 10-minute cleaning cycle (during this period the water is at 170°F for at least 5 minutes to effect sterilization), the wash water is pumped through the liquid-gas separator into the station wash water recovery system. The water spray rinse cycle is automatically actuated flushing the utensils. The flush water then follows the waste water removal cycle. The hot air drying system is automatically actuated for approximately 5 minutes which completes the washing cycle.

The unit is approximately 36.0 x 24.0 x 36.0 inches in size, weighing approximately 180 pounds. Operating power is an estimated 19500 watts.

Functional Description: For cleaning meal trays, dining utensils, and other small food preparation devices by automatic process of washing, drying, and sterilization.

ELEMENT CONCEPT DATA SHEET # 6.3.13.6 (Page 2 of 2)

Combination Automatic Dishwasher/Dryer

Detail Data

MTBF = 29,000 Hrs	
Reliability: <u>Op. Hrs. = 3650</u>	10 Year Resupply Volume: <u>132.372 cu.ft.</u>
Maintainability: <u>MTTR = .5 Hrs.</u>	Peak Power: <u>19500 watts</u>
Safety: <u>0</u>	Energy: <u>19,500 watt-hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>1157.11 lbs/day (Reclaim)</u>
Installed Weight: <u>180.0 lbs.</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>208.28 lbs.</u>	Crew Operating Time: <u>.40 hrs/day</u>
10 Year Resupply Weight: <u>8331.12 lbs.</u>	Total Cost: <u>\$2,925,000.</u>
Installed Volume: <u>18.0 cu.ft.</u>	Development Risk: <u>2</u>
Resupply Volume: <u>3.309 cu.ft.</u>	

Rationale: 1 unit, used after each meal period (three times per day).

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.13.7 (Page 1 of 2)

Title: Combination Automatic Dishwasher/Dryer

Applicable Mission Numbers

037 - 042

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.3.13

Physical Description: The dishwasher/dryer is a cubical unit, one end of which contains an ultrasonic transducer and the cavity in which the items to be cleaned are placed, and the other end contains a water pump, motor, liquid-gas separator and filter unit.

The operational cycle consists of automatic washing (including ultrasonic vibration) and drying sequence suitable for zero-g and partial-g environments. The solvent system will be automatically metered and will not impose a toxic hazard. A positive method of solvent injection and recovery is included, along with a trap to collect particulate matter. Controls and operating equipment will be conveniently located. Surface coatings, particularly in the washing area are non-porous and easily cleaned. Holding racks for plates and utensils are capable of easy removal and replacement for cleaning purposes.

Soiled utensils are loaded into washing cavity, a surfactant is added, and operating power is applied for starting the cycle with operating controls adjusted to match loading. The cavity fills with water, the transducer is energized, and the washing cycle is started. The water heater will raise and hold water temperature at 170°F which also sterilizes the utensils. During the cleaning cycle, the water is circulated through the filter unit to remove extracted waste. Upon completing the 10-minute cleaning cycle (during this period the water is at 170°F for at least 5 minutes to effect sterilization), the wash water is pumped through the liquid-gas separator into the station wash water recovery system. The water spray rinse cycle is automatically actuated flushing the utensils. The flush water then follows the waste water removal cycle. The hot air drying system is automatically actuated for approximately 5 minutes which completes the washing cycle.

The unit is approximately 36.0 x 24.0 x 66.0 inches in size, weighing approximately 330 pounds. Operating power is an estimated 36000 watts.

Functional Description: For cleaning meal trays, dining utensils, and other small food preparation devices by automatic process of washing, drying, and sterilization.

ELEMENT CONCEPT DATA SHEET # 6.3.13.7 (Page 2 of 2)

Combination Automatic Dishwasher/Dryer

Detail Data

MTBF = 29,000 Hrs		
Reliability: Op. Hrs. = 3650		10 Year Resupply Volume: 246.672 cu.ft.
Maintainability: MTTR = .5 Hrs.		Peak Power: 36000 watts
Safety: 0		Energy: 36,000 watt-hrs/day
Crew Acceptance: 8		Water (155°F): 2137.78 lbs/day (Reclaim)
Installed Weight: 330.0 lbs		Water (50°F): 0
Resupply Weight: 375.80 lbs.		Crew Operating Time: .80 hrs/day
10 Year Resupply Weight: 15032.16 lbs		Total Cost: \$3,075,000.
Installed Volume: 33.0 cu.ft.		Development Risk: 2
Resupply Volume: 6.167 cu.ft.		

Rationale: 1 unit, used after each meal period (three times per day).

Merits/Deficiencies:

Data Sources:

ELEMENT CONCEPT DATA SHEET # 6.3.14.1 (Page 1 of 2)

Title: Dispenser for Disposable Galley Utility Wipes Applicable Mission Numbers

001 - 006

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.3.14

Physical Description: Box-type enclosure of aluminum construction, having provisions for internal retention of disposable absorbant paper wipes in continuous roll form. The enclosure is provided with a hinged door, of transparent plastic material to permit visual determination of contents supply status, in addition to access for loading. Suitable latches are provided at each end of the door for retention in its closed position. A slit-form separation between adjoining edges of the enclosure and door permits passage of the dispensed paper wipe material. The enclosure will include an internal mechanism of suitable design to automatically advance the roll of paper a discrete amount to permit grasping the edge after the preceding sheet has been pulled and separated at its perforated section.

The dispenser unit is approximately 5.0 x 5.0 x 12.0 inches, weighing approximately 3.0 pounds.

A single roll of paper wipes to fit into the unit will be 4.5 inches in diameter x 11.0 inches long, containing 77 wipes, separable at perforations spaced 11.0 inches apart (separate wipes of 11.0 x 11.0 inches), and wrapped on a cylindrical spool of 1.5 inches in diameter. The weight of a single roll of paper wipes is approximately .70 pounds.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$; (OP Hrs. N/A)</u>	10 Year Resupply Volume: <u>130.897 cu. ft.</u>
Maintainability: <u>MTTR = .25 Hrs.</u>	Peak Power: <u>0</u>
Safety: <u></u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>** 3.0 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>* 3.5 lbs</u>	Crew Operating Time: <u>.24 hr/day</u>
10 Year Resupply Weight: <u>*910 lbs</u>	Total Cost: <u>** ▲ \$28500.</u>
Installed Volume: <u>** .405 ft³</u>	Development Risk: <u>8</u>
Resupply Volume: <u>* .503 cu. ft.</u>	

ELEMENT CONCEPT DATA SHEET # 6.3.14.1 (Page 2 of 2)

Title: Dispenser for Disposable Galley Utility Wipes

Rationale: Assume wipe usage: 1 sheet per hand wash (for drying hands - see Concept 6.3.11), 1 sheet per 3 returned meal trays for wiping food residue from rubber scraper, 1 sheet per 3 man-meals during preparation, plus extra 20% of total for contingency factor; grand total of 29 sheets per day. Total resupply requirements converted to equivalent single rolls which have slight effect on increasing or decreasing the contingency quantity. — * 5 rolls (1300 rolls for 10 years). - ** 1 dispenser. - ▲ Cost of expendables are not applicable to initial launch, however the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.14.2 (Page 1 of 2)

Title: Dispenser for Disposable Galley Utility Wipes Applicable Mission Numbers

007 - 012

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.3.14

Physical Description: Box-type enclosure of aluminum construction, having provisions for internal retention of disposable absorbant paper wipes in continuous roll form. The enclosure is provided with a hinged door, of transparent plastic material to permit visual determination of contents supply status, in addition to access for loading. Suitable latches are provided at each end of the door for retention in its closed position. A slit-form separation between adjoining edges of the enclosure and door permits passage of the dispensed paper wipe material. The enclosure will include an internal mechanism of suitable design to automatically advance the roll of paper a discrete amount to permit grasping the edge after the preceding sheet has been pulled and separated at its perforated section.

The dispenser unit is approximately 5.0 x 5.0 x 12.0 inches, weighing approximately 3.0 pounds.

A single roll of paper wipes to fit into the unit will be 4.5 inches in diameter x 11.0 inches long, containing 77 wipes, separable at perforations spaced 11.0 inches apart (separate wipes of 11.0 x 11.0 inches), and wrapped on a cylindrical spool of 1.5 inches in diameter. The weight of a single roll of paper wipes is approximately .70 pounds.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$ (OP HRS N/A)</u>	10 Year Resupply Volume: <u>* 235.615 cu ft.</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>** 6.0 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>* 6.3 lbs</u>	Crew Operating Time: <u>.40 hr/day</u>
10 Year Resupply Weight: <u>*1638 lbs</u>	Total Cost: <u>** ▲ \$29500.</u>
Installed Volume: <u>** .810 cu ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>* .90 cu ft.</u>	

ELEMENT CONCEPT DATA SHEET # 6.3.14.2 (Page 2 of 2)

Title: Dispenser for Disposable Galley Utility Wipes

Rationale: Assume wipe usage: 1 sheet per hand wash (for drying hands - see Concept 6.3.11), 1 sheet per 3 returned meal trays for wiping food residue from rubber scraper, 1 sheet per 3 man-meals during preparation, plus extra 20% of total for contingency factor; grand total of 48 sheets per day. Total resupply requirements converted to equivalent single rolls which have slight effect on increasing or decreasing the contingency quantity. —
* 9 rolls (2340 rolls for 10 years). - ** 2 dispensers. ▲ Cost of expendables are not applicable to initial launch, however the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.14.3

Title: Dispenser for Disposable Galley Utility Wipes Applicable Mission Numbers

Function Reference: Provide For Clean-Up Q13 - 018

Drawing Reference: D-6.3.14

Physical Description: Box-type enclosure of aluminum construction, having provisions for internal retention of disposable absorbant paper wipes in continuous roll form. The enclosure is provided with a hinged door, of transparent plastic material to permit visual determination of contents supply status, in addition to access for loading. Suitable latches are provided at each end of the door for retention in its closed position. A slit-form separation between adjoining edges of the enclosure and door permits passage of the dispensed paper wipe material. The enclosure will include an internal mechanism of suitable design to automatically advance the roll of paper a discrete amount to permit grasping the edge after the preceding sheet has been pulled and separated at its perforated section.

The dispenser unit is approximately 5.0 x 5.0 x 12.0 inches, weighing approximately 3.0 pounds.

A single roll of paper wipes to fit into the unit will be 4.5 inches in diameter x 11.0 inches long, containing 77 wipes, separable at perforations spaced 11.0 inches apart (separate wipes of 11.0 x 11.0 inches), and wrapped on a cylindrical spool of 1.5 inches in diameter. The weight of a single roll of paper wipes is approximately .70 pounds.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$ (OP HRS N/A)</u>	10 Year Resupply Volume: <u>*392.691 cu ft</u>
Maintainability: <u>MTTR = .25 hrs.</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>** 12.0 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>* 10.5 lbs</u>	Crew Operating Time: <u>.70 hr/day</u>
10 Year Resupply Weight: <u>*2730 lbs</u>	Total Cost: <u>** ▲\$31500.</u>
Installed Volume: <u>** 1,620 cu ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>* 1,510 cu ft.</u>	

ELEMENT CONCEPT DATA SHEET # 6.3.14.3 (Page 2 of 2)

Title: Dispenser for Disposable Galley Utility Wipes

Rationale: Assume wipe usage: 1 sheet per hand wash (for drying hands - see Concept 6.3.11), 1 sheet per 3 returned meal trays for wiping food residue from rubber scraper, 1 sheet per 3 man-meals during preparation, plus extra 20% of total for contingency factor; grand total of 84 sheets per day. Total resupply requirements converted to equivalent single rolls which have slight effect on increasing or decreasing the contingency quantity. —
* 15 rolls (3900 rolls for 10 years). - ** 4 dispensers. ▲ Cost of expendables are not applicable to initial launch, however the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.14.5 (Page 1 of 2)

Title: Dispenser for Disposable Galley Utility Wipes Applicable Mission Numbers

025 - 030

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.3.14

Physical Description: Box-type enclosure of aluminum construction, having provisions for internal retention of disposable absorbant paper wipes in continuous roll form. The enclosure is provided with a hinged door, of transparent plastic material to permit visual determination of contents supply status, in addition to access for loading. Suitable latches are provided at each end of the door for retention in its closed position. A slit-form separation between adjoining edges of the enclosure and door permits passage of the dispensed paper wipe material. The enclosure will include an internal mechanism of suitable design to automatically advance the roll of paper a discrete amount to permit grasping the edge after the preceding sheet has been pulled and separated at its perforated section.

The dispenser unit is approximately 5.0 x 5.0 x 12.0 inches, weighing approximately 3.0 pounds.

A single roll of paper wipes to fit into the unit will be 4.5 inches in diameter x 11.0 inches long, containing 77 wipes, separable at perforations spaced 11.0 inches apart (separate wipes of 11.0 x 11.0 inches), and wrapped on a cylindrical spool of 1.5 inches in diameter. The weight of a single roll of paper wipes is approximately .70 pounds.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions.

Detail Data

Reliability: <u>MTBF $\rightarrow \infty$ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>* 136.938 cu ft</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>** 3.0 lbs.</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>* 23.8 lbs.</u>	Crew Operating Time: <u>.24 hr/day</u>
10 Year Resupply Weight: <u>* 952 lbs</u>	Total Cost: <u>** ▲\$28500.</u>
Installed Volume: <u>** .405 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>* 3.423 cu ft.</u>	

ELEMENT CONCEPT DATA SHEET # 6.3.14.5 (Page 2 of 2)

Title: Dispenser for Disposable Galley Utility Wipes

Rationale: Assume wipe usage: 1 sheet per hand wash (for drying hands - see Concept 6.3.11), 1 sheet per 3 returned meal trays for wiping food residue from rubber scraper, 1 sheet per 3 man-meals during preparation, plus extra 20% of total for contingency factor; grand total of 29 sheets per day. Total resupply requirements converted to equivalent single rolls which have slight effect on increasing or decreasing the contingency quantity. —
*34 rolls (1360 rolls for 10 years). - ** 1 dispenser. ▲ Cost of expendables are not applicable to initial launch, however the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.14.6 (Page 1 of 2)

Title: Dispenser for Disposable Galley Utility Wipes **Applicable Mission Numbers**

031 - 036

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.3.14

Physical Description: Box-type enclosure of aluminum construction, having provisions for internal retention of disposable absorbant paper wipes in continuous roll form. The enclosure is provided with a hinged door, of transparent plastic material to permit visual determination of contents supply status, in addition to access for loading. Suitable latches are provided at each end of the door for retention in its closed position. A slit-form separation between adjoining edges of the enclosure and door permits passage of the dispensed paper wipe material. The enclosure will include an internal mechanism of suitable design to automatically advance the roll of paper a discrete amount to permit grasping the edge after the preceding sheet has been pulled and separated at its perforated section.

The dispenser unit is approximately 5.0 x 5.0 x 12.0 inches, weighing approximately 3.0 pounds.

A single roll of paper wipes to fit into the unit will be 4.5 inches in diameter x 11.0 inches long, containing 77 wipes, separable at perforations spaced 11.0 inches apart (separate wipes of 11.0 x 11.0 inches), and wrapped on a cylindrical spool of 1.5 inches in diameter. The weight of a single roll of paper wipes is approximately .70 pounds.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions.

Detail Data

Reliability: <u>MTBF → ∞ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>* 225.546 cu ft</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>** 6.0 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>* 39.2 lbs</u>	Crew Operating Time: <u>.40 hr/day</u>
10 Year Resupply Weight: <u>*1568 lbs</u>	Total Cost: <u>** ▲\$29500.</u>
Installed Volume: <u>** .810 cu ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>* 5.639 cu ft</u>	

ELEMENT CONCEPT DATA SHEET # 6.3.14.6 (Page 2 of 2)

Title: Dispenser for Disposable Galley Utility Wipes

Rationale: Assume wipe usage: 1 sheet per hand wash (for drying hands - see Concept 6.3.11), 1 sheet per 3 returned meal trays for wiping food residue from rubber scraper, 1 sheet per 3 man-meals during preparation, plus extra 20% of total for contingency factor; grand total of 48 sheets per day. Total resupply requirements converted to equivalent single rolls which have slight effect on increasing or decreasing the contingency quantity. —
* 56 rolls (2240 rolls for 10 years). - ** 2 dispensers ▲ Cost of expendables are not applicable to initial launch, however the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.14.7 (Page 1 of 2)

Title: Dispenser for Disposable Galley Utility Wipes Applicable Mission Numbers

Function Reference: Provide For Clean-Up 037 - 042

Drawing Reference: D-6.3.14

Physical Description: Box-type enclosure of aluminum construction, having provisions for internal retention of disposable absorbant paper wipes in continuous roll form. The enclosure is provided with a hinged door, of transparent plastic material to permit visual determination of contents supply status, in addition to access for loading. Suitable latches are provided at each end of the door for retention in its closed position. A slit-form separation between adjoining edges of the enclosure and door permits passage of the dispensed paper wipe material. The enclosure will include an internal mechanism of suitable design to automatically advance the roll of paper a discrete amount to permit grasping the edge after the preceding sheet has been pulled and separated at its perforated section.

The dispenser unit is approximately 5.0 x 5.0 x 12.0 inches, weighing approximately 3.0 pounds.

A single roll of paper wipes to fit into the unit will be 4.5 inches in diameter x 11.0 inches long, containing 77 wipes, separable at perforations spaced 11.0 inches apart (separate wipes of 11.0 x 11.0 inches), and wrapped on a cylindrical spool of 1.5 inches in diameter. The weight of a single roll of paper wipes is approximately .70 pounds.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions.

Detail Data

Reliability: <u>MTBF → ∞ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>* 394.705 cu ft</u>
Maintainability: <u>MTTR = .25 Hrs.</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>** 12.0 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>* 68.6 lbs</u>	Crew Operating Time: <u>.70 hr/day</u>
10 Year Resupply Weight: <u>*2744 lbs</u>	Total Cost: <u>** ▲\$31500.</u>
Installed Volume: <u>** 1.620 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>* 9.868 cu ft</u>	

ELEMENT CONCEPT DATA SHEET # 6.3.14.7 (Page 2 of 2)

Title: Dispenser for Disposable Galley Utility Wipes

Rationale: Assume wipe usage: 1 sheet per hand wash (for drying hands - see Concept 6.3.11), 1 sheet per 3 returned meal trays for wiping food residue from rubber scraper, 1 sheet per 3 man-meals during preparation, plus extra 20% of total for contingency factor; grand total of 85 sheets per day. Total resupply requirements converted to equivalent single rolls which have slight effect on increasing or decreasing the contingency quantity. — * 98 rolls (3920 for 10 years). - ** 4 dispensers. ▲ Cost of expendables are not applicable to initial launch, however the cost of such material for subsequent resupply missions is not included in this number.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.15.1

Title: Dispenser for Reusable Galley Utility Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

001 - 006

Drawing Reference: D-6.3.15

Physical Description: Box-type enclosure of aluminum construction having provisions for internal retention of reusable cloth wipes in flat form. The enclosure is provided with a roll-type (disappearing) cover permitting access for loading and removal of contents. The door is equipped with a latching device for maintaining its closed position. The interior of the enclosure has rods at the corners for holding the wipes in position. The unit is approximately 13.0 x 13.0 x 5.0 inches, weighing approximately 5.0 pounds.

The reusable wipes are of cotton cloth material, measuring 12.0 x 12.0 inches, with embroidery reinforced holes at each corner. The hole size and locations match the rods in the enclosure (dispenser) unit. Each wipe weighs approximately .075 pounds and is 6.0 x 6.0 x .08 inches in flat storage form.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions in galley.

Detail Data

Reliability: MTBF → ∞ (OP Hrs N/A)

10 Year Resupply Volume: 1.968 cu ft.

Maintainability: MTTR = .25 hrs

Peak Power: • 7500 watts

Safety: 0

Energy: • 436.0 watt-hrs/day

Crew Acceptance: 8

Water (155°F): • 14.5 lbs/day -(Reclaim

Installed Weight: * 15.88 lbs

Water (50°F): • 29.1 lbs/day 43.6 lbs)

Resupply Weight: .340 lbs (avg)

Crew Operating Time: .24 hr/day

10 Year Resupply Weight: 88.36 lbs

Total Cost: * ▲\$31145.

Installed Volume: * .739 cu ft.

Development Risk: 8

Resupply Volume: .008 cu ft (avg)

Rationale: Assume 29 wipes per day usage with laundering at 5 day intervals and replacement after 90 washings or 448 days due to deterioration. - * 1 Dispenser and initial supply of 145 wipes included in installed weight and volume and cost. - ▲ The cost of additional expendables for subsequent resupply missions is not included in this number.

Merits/Deficiencies:

- Assume separate laundry facility is available with associated requirements noted.

Data Sources:

ELEMENT CONCEPT DATA SHEET # 6.3.15.2

Title: Dispenser for Reusable Galley Utility Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

007 - 012

Drawing Reference: D-6.3.15

Physical Description: Box-type enclosure of aluminum construction having provisions for internal retention of reusable cloth wipes in flat form. The enclosure is provided with a roll-type (disappearing) cover permitting access for loading and removal of contents. The door is equipped with a latching device for maintaining its closed position. The interior of the enclosure has rods at the corners for holding the wipes in position. The unit is approximately 13.0 x 13.0 x 5.0 inches, weighing approximately 5.0 pounds.

The reusable wipes are of cotton cloth material, measuring 12.0 x 12.0 inches, with embroidery reinforced holes at each corner. The hole size and locations match the rods in the enclosure (dispenser) unit. Each wipe weighs approximately .075 pounds and is 6.0 x 6.0 x .08 inches in flat storage form.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions in galley.

Detail Data

Reliability: MTBF $\rightarrow \infty$ (OP Hrs N/A)	10 Year Resupply Volume: <u>3.258 cu ft.</u>
Maintainability: MTTR = .25 hrs	Peak Power: • <u>7500 watts</u>
Safety: <u>0</u>	Energy: • <u>720 watt-hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): • <u>24.0 lbs/day (Reclaim</u>
Installed Weight: <u>* 28.00 lbs</u>	Water (50°F): • <u>48.0 lbs/day 72.0 lbs)</u>
Resupply Weight: <u>.563 lbs (avg)</u>	Crew Operating Time: <u>.40 hrs/day</u>
10 Year Resupply Weight: <u>146.25 lbs</u>	Total Cost: <u>* ▲\$32240.</u>
Installed Volume: <u>* 1.379 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>.013 cu ft (avg)</u>	

Rationale: Assume 48 wipes per day usage with laundering at 5 day intervals and replacement after 90 washings or 448 days due to deterioration. - *2 Dispensers and initial supply of 240 wipes included in installed weight & volume and cost. - ▲ The cost of additional expendables for subsequent resupply missions is not included in this number.

Merits/Deficiencies:

- Assume separate laundry facility is available with associated requirements noted.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.15.3

Title: Dispenser for Reusable Galley Utility Wipes

Applicable Mission Numbers

013 - 018

Function Reference: Provide For Clean-Up

Drawing Reference: D-6.3.15

Physical Description: Box-type enclosure of aluminum construction having provisions for internal retention of reusable cloth wipes in flat form. The enclosure is provided with a roll-type (disappearing) cover permitting access for loading and removal of contents. The door is equipped with a latching device for maintaining its closed position. The interior of the enclosure has rods at the corners for holding the wipes in position. The unit is approximately 13.0 x 13.0 x 5.0 inches, weighing approximately 5.0 pounds.

The reusable wipes are of cotton cloth material, measuring 12.0 x 12.0 inches, with embroidery reinforced holes at each corner. The hole size and locations match the rods in the enclosure (dispenser) unit. Each wipe weighs approximately .075 pounds and is 6.0 x 6.0 x .08 inches in flat storage form.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions in galley.

Detail Data

Reliability: <u>MTBF → (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>3.704 cu ft</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>• 7500 watts</u>
Safety: <u>0</u>	Energy: <u>• 1260 watt/hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>• 42.0 lbs/day (Reclaim</u>
Installed Weight: <u>* 51.50 lbs</u>	Water (50°F): <u>• 84.0 lbs/day 126.0 lbs)</u>
Resupply Weight: <u>.984 lbs (avg)</u>	Crew Operating Time: <u>.70 hr/day</u>
10 Year Resupply Weight: <u>255.94 lbs</u>	Total Cost: <u>* ▲\$34420.</u>
Installed Volume: <u>* 2.658 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>.022 cu ft (avg)</u>	

Rationale: Assume 84 wipes per day usage with laundering at 5 day intervals and replacement after 90 washings or 448 days due to deterioration. * 4 dispensers and initial supply of 420 wipes included in installation weight & volume & cost - ▲ The cost of additional expendables for subsequent re-supply missions is not included in this number.

Merits/Deficiencies:

• Assume separate laundry facility is available with associated requirements noted.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.15.5

Title: Dispenser for Reusable Galley Utility Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

025 - 030

Drawing Reference: D-6.3.15

Physical Description: Box-type enclosure of aluminum construction having provisions for internal retention of reusable cloth wipes in flat form. The enclosure is provided with a roll-type (disappearing) cover permitting access for loading and removal of contents. The door is equipped with a latching device for maintaining its closed position. The interior of the enclosure has rods at the corners for holding the wipes in position. The unit is approximately 13.0 x 13.0 x 5.0 inches, weighing approximately 5.0 pounds.

The reusable wipes are of cotton cloth material, measuring 12.0 x 12.0 inches, with embroidery reinforced holes at each corner. The hole size and locations match the rods in the enclosure (dispenser) unit. Each wipe weighs approximately .075 pounds and is 6.0 x 6.0 x .08 inches in flat storage form.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions in galley.

Detail Data

Reliability: <u>MTBF → ∞ (OP Hrs N/A)</u>	10 Year Resupply Volume: <u>1.939 cu ft.</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: • <u>7500 watts</u>
Safety: <u>0</u>	Energy: • <u>436.0 watt-hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): • <u>14.5 lbs-day (Reclaim)</u>
Installed Weight: <u>*15.88 lbs.</u>	Water (50°F): • <u>29.1 lbs/day</u> 43.6 lbs
Resupply Weight: <u>2.18 lbs (avg)</u>	Crew Operating Time: <u>.24 hr/day</u>
10 Year Resupply Weight: <u>87.00 lbs.</u>	Total Cost: <u>* ▲\$31145.</u>
Installed Volume: <u>* .739 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>.048 cu ft (avg)</u>	

Rationale: Assume 29 wipes per day usage with laundering at 5 day intervals and replacement after 90 washings or 450 days due to deterioration. - *1 Dispenser and initial supply of 145 wipes included in installed weight and volume and cost. - ▲The cost of additional expendables for subsequent resupply missions is not included in this number.

Merits/Deficiencies:

- Assume separate laundry facility is available with associated requirements noted.

Data Sources:

ELEMENT CONCEPT DATA SHEET #6.3.15.6

Title: Dispenser for Reusable Galley Utility Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

031 - 036

Drawing Reference: D-6.3.15

Physical Description: Box-type enclosure of aluminum construction having provisions for internal retention of reusable cloth wipes in flat form. The enclosure is provided with a roll-type (disappearing) cover permitting access for loading and removal of contents. The door is equipped with a latching device for maintaining its closed position. The interior of the enclosure has rods at the corners for holding the wipes in position. The unit is approximately 13.0 x 13.0 x 5.0 inches, weighing approximately 5.0 pounds.

The reusable wipes are of cotton cloth material, measuring 12.0 x 12.0 inches, with embroidery reinforced holes at each corner. The hole size and locations match the rods in the enclosure (dispenser) unit. Each wipe weighs approximately .075 pounds and is 6.0 x 6.0 x .08 inches in flat storage form.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions in galley.

Detail Data

Reliability: MTBF $\rightarrow \infty$ (OP Hrs N/A)	10 Year Resupply Volume: <u>3.210 cu ft.</u>
Maintainability: MTTR = <u>25 hrs.</u>	Peak Power: <u>• 7500 watts</u>
Safety: <u>0</u>	Energy: <u>• 720 watt-hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>• 24.0 lbs/day (Reclaim 72.0 lbs)</u>
Installed Weight: <u>* 28.00 lbs</u>	Water (50°F): <u>• 48.0 lbs/day</u>
Resupply Weight: <u>3.69 lbs (avg)</u>	Crew Operating Time: <u>.40hr/day</u>
10 Year Resupply Weight: <u>144.00 lbs.</u>	Total Cost: <u>* \$32240.</u>
Installed Volume: <u>* 1.379 cu ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>.089 cu ft (avg)</u>	

Rationale: Assume 48 wipes per day usage with laundering at 5 day intervals and replacement after 90 washings or 450 days due to deterioration. - * 2 Dispensers and initial supply of 240 wipes included in installed weight & volume and cost. - Δ The cost of additional expendables for subsequent resupply missions is not included in this number.

Merits/Deficiencies:

- Assume separate laundry facility is available with associated requirements noted.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.15.7

Title: Dispenser for Reusable Galley Utility Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

037 - 042

Drawing Reference: D-6.3.15

Physical Description: Box-type enclosure of aluminum construction having provisions for internal retention of reusable cloth wipes in flat form. The enclosure is provided with a roll-type (disappearing) cover permitting access for loading and removal of contents. The door is equipped with a latching device for maintaining its closed position. The interior of the enclosure has rods at the corners for holding the wipes in position. The unit is approximately 13.0 x 13.0 x 5.0 inches, weighing approximately 5.0 pounds.

The reusable wipes are of cotton cloth material, measuring 12.0 x 12.0 inches, with embroidery reinforced holes at each corner. The hole size and locations match the rods in the enclosure (dispenser) unit. Each wipe weighs approximately .075 pounds and is 6.0 x 6.0 x .08 inches in flat storage form.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions in galley.

Detail Data

Reliability: MTBF= ∞ (OP hrs N/A)	10 Year Resupply Volume: <u>5.618 cu ft.</u>
Maintainability: MTTR = .25 hrs	Peak Power: • <u>7500 watts</u>
Safety: <u>0</u>	Energy: • <u>1260 watt-hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): • <u>42.0 lbs/day (Reclaim</u>
Installed Weight: <u>* 51.50lbs</u>	Water (50°F): • <u>84.0 lbs/day</u> <u>126.0 lbs)</u>
Resupply Weight: <u>6.30 lbs (avg)</u>	Crew Operating Time: <u>.70 hr/day</u>
10 Year Resupply Weight: <u>252.00 lbs.</u>	Total Cost: <u>* ▲\$34420.</u>
Installed Volume: <u>* 2.658 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>.140 cu ft (avg)</u>	

Rationale: Assume 84 wipes per day usage with laundering at 5 day intervals and replacement after 90 washings or 450 days due to deterioration. - * 1 Dispenser and initial supply of 420 wipes included in installed weight and volume and cost. - ▲ The cost of additional expendables for subsequent resupply missions is not included in this number.

Merits/Deficiencies:

- Assume separate laundry facility is available with associated requirements noted.

Data Sources:

ELEMENT CONCEPT DATA SHEET # 6.3.16.1

Title: <u>Stowage of Cleaning Equipment</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Clean-Up</u>	<u>001 - 006</u>
Drawing Reference: <u>D-6.3.16</u>	<u>025 - 030</u>
	<u>049 - 054</u>

Physical Description: Compartmented cabinet of aluminum construction, with partitions of sheet or wire mesh material; including suitable retention provisions compatible with form factors of items to be contained therein and six ultraviolet (15W) lamps for germicidal effect. Cabinet configuration is a space vehicle design option and therefore indeterminate.

Functional Description: For storage of cleaning devices (not of a fixed-installation type), bactericides, wipes and other expendables of reasonable quantity, readily accessible for convenience.

Detail Data

Reliability: <u>MTBF=457000; OP Hrs =87600</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs.</u>	Peak Power: <u>90 watts</u>
Safety: <u>0</u>	Energy: <u>2160 watt/hr/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>21.38 lbs.</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>N/A</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$75000.</u>
Installed Volume: <u>10.69 cu ft</u>	Development Risk: <u>8</u>
Resupply Volume: <u>0</u>	

Rationale: Assume sufficient quantities for one-week usage located in galley area; weekly replenishment from remote storage facility within space vehicle.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.16.2

Title: Stowage of Cleaning Equipment

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

007 - 012

031 - 036

Drawing Reference: D-6.3.16

055 - 060

Physical Description: Compartmented cabinet of aluminum construction, with partitions of sheet or wire mesh material; including suitable retention provisions compatible with form factors of items to be contained therein and six ultraviolet (15W) lamps for germicidal effect. Cabinet configuration is a space vehicle design option and therefore indeterminate.

Functional Description: For storage of cleaning devices (not of a fixed-installation type), bactericides, wipes and other expendables of reasonable quantity, readily accessible for convenience.

Detail Data

Reliability: MTBF=457000; OP Hrs=87600 10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs Peak Power: 90 watts

Safety: 0 Energy: 2160 watt-hr/day

Crew Acceptance: 6 Water (155°F): 0

Installed Weight: 25.48 lbs Water (50°F): 0

Resupply Weight: 0 Crew Operating Time: N/A

10 Year Resupply Weight: 0 Total Cost: \$80000.

Installed Volume: 12.74 cu ft Development Risk: 8

Resupply Volume: 0

Rationale: Assume sufficient quantities for one-week usage located in galley area; weekly replenishment from remote storage facility within space vehicle.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.16.3

Title: Stowage of Cleaning Equipment

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

013 - 018

Drawing Reference: D-6.3.16

037 - 042

061 - 066

Physical Description: Compartmented cabinet of aluminum construction, with partitions of sheet or wire mesh material; including suitable retention provisions compatible with form factors of items to be contained therein and six ultraviolet (15W) lamps for germicidal effect. Cabinet configuration is a space vehicle design option and therefore indeterminate.

Functional Description: For storage of cleaning devices (not of a fixed-installation type), bactericides, wipes and other expendables of reasonable quantity, readily accessible for convenience.

Detail Data

Reliability: <u>MTBF=457000; OP Hrs.=87600</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>90</u> watts
Safety: <u>0</u>	Energy: <u>2160 watt-hr/day</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>33.58 lbs.</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>N/A</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$85000.</u>
Installed Volume: <u>16.79 cu ft.</u>	Development Risk: <u>8</u>
Resupply Volume: <u>0</u>	

Rationale: Assume sufficient quantities for one-week usage located in galley area; weekly replenishment from remote storage facility within space vehicle.

Merits/Deficiencies: _____

Data Sources: _____

No data sheets were prepared for this functional subsystem area since a joint NASA/Contractor decision was to study requirements rather than equipment concepts. Detail data are presented in Final Report, Volume I, Section III, paragraph 7.0.

F. NON-APPLICABLE ELEMENT CONCEPT DATA SHEETS

The following Element Concept Data Sheets are included for information only and represent those missions either discarded at program review meetings or concepts discarded during the various study phases of the program. The data have been compiled only to the point where the concept or mission was discarded and no further study effort was expended.

ELEMENT CONCEPT DATA SHEET # 2.1.6.16

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

020

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 105000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: 12.6 ft³

Maintainability: a MTTR = .50 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 225.6 lbs

Water (50°F): 0

Resupply Weight: .34 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 68.7 lbs

Total Cost: \$70000

Installed Volume: 42.62 ft³

Development Risk: 5

Resupply Volume: .06ft³

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.17

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

022

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 105000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: 9.50 ft^3

Maintainability: MTTR = .50 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 173.5 lbs

Water (50°F): 0

Resupply Weight: .30 - lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 52.7 lbs

Total Cost: \$ 70000

Installed Volume: 31.72 ft^3

Development Risk: 5

Resupply Volume: $.05 \text{ ft}^3$

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.28

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

043,061,069

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

Reliability: <u>MTBF = 105000 hrs</u>	10 Year Resupply Volume: _____
<u>Op. hrs = 69.4×10^3</u>	Peak Power <u>50 watts</u>
Maintainability: <u>MTTR = .50 hrs</u>	Energy: <u>3.08 watt hrs/day</u>
Safety: <u>0</u>	Water (155°F): <u>0</u>
Crew Acceptance: <u>8</u>	Water (50°F): <u>0</u>
Installed Weight: <u>1141 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
Resupply Weight: _____	Total Cost: <u>\$70000</u>
10 Year Resupply Weight: _____	Development Risk: <u>5</u>
Installed Volume: <u>308 ft³</u>	
Resupply Volume: _____	

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.29

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

044, 062, 070

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 105000 hrs

Reliability: Op. hrs = 69.4×10^3 , 10 Year Resupply Volume: _____

Maintainability: MTTR = .50 hrs Peak Power: 50 watts

Safety: 0 Energy: 3.08 watt hrs/day

Crew Acceptance: 8 Water (155°F): 0

Installed Weight: 771.5 lbs Water (50°F): 0

Resupply Weight: _____ Crew Operating Time: .0616

10 Year Resupply Weight: _____ Total Cost: \$70000

Installed Volume: 202.72 ft³ Development Risk: 5

Resupply Volume: _____

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.30

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

047, 065

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 105000 hrs		10 Year Resupply Volume: _____
Reliability: <u>Op. hrs = 69.4×10^3</u>		
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>50 watts</u>	
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>	
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>323.8 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: _____	Crew Operating Time: <u>.0616</u>	
10 Year Resupply Weight: _____	Total Cost: <u>\$70000</u>	
Installed Volume: <u>72 ft³</u>	Development Risk: <u>5</u>	
Resupply Volume: _____		

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.31

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

056

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

Reliability: MTBF = 105000 hrs
Op. hrs = 69.4×10^3

10 Year Resupply Volume: -

Maintainability: MTTR = .50 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 450 lbs

Water (50°F): 0

Resupply Weight: -

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: -

Total Cost: \$70000

Installed Volume: 103 ft³

Development Risk: 5

Resupply Volume: -

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/
attitude control required

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.32

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

067

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 105000 hrs

Reliability: Op. hrs $\approx 69.4 \times 10^3$

10 Year Resupply Volume: -

Maintainability: MTTR = .50 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 2038.0 lbs

Water (50°F): 0

Resupply Weight: -

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: -

Total Cost: \$70000

Installed Volume: 595.7 ft³

Development Risk: 5

Resupply Volume: -

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.33

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

068

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 105000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: -

Maintainability: MTTR = .50 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 1429.6 lbs

Water (50°F): 0

Resupply Weight: -

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: -

Total Cost: \$70000

Installed Volume: 385.42 ft³

Development Risk: 5

Resupply Volume: -

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.6.34

Title: Space Radiator Freezer Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

071

Drawing Reference: D-2.1.6

Physical Description: The space radiator freezer unit is a storage locker insulated with 4 inches of foam all around. Space radiators remove heat from a transport fluid that circulates through the interior freezer walls.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 105000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: -

Maintainability: MTRR = .50 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 524.9 lbs

Water (50°F): 0

Resupply Weight: -

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: -

Total Cost: \$70000

Installed Volume: 128.38 ft³

Development Risk: 5

Resupply Volume: -

Rationale: _____

Merits/Deficiencies: Low power, weight, development, operability penalties/attitude control required.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.21

Title: Thermoelectric Freezer

Applicable Mission Numbers

020

Function Reference: Provide for Storage

Drawing Reference: _____

Physical Description: The thermoelectric Freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear of the freezer.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

Reliability: <u>Op. hrs = 69.4 x 10³</u>	MTBF = 150,000 hrg	10 Year Resupply Volume: <u>40 ft³</u>
Maintainability: <u>MTTR = .50 hrs</u>		Peak Power: <u>2780 watts</u>
Safety: <u>0</u>		Energy: <u>53000 watt hrs/day</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>438 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>2.0 lbs.</u>		Crew Operating Time: <u>.0616</u>
10 Year Resupply Weight: <u>320. lbs</u>		Total Cost: <u>\$90000</u>
Installed Volume: <u>55 ft³</u>		Development Risk: <u>6</u>
Resupply Volume: <u>.20 ft³</u>		

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Waste heat is dumped into the cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.22

Title: Thermoelectric Freezer

Applicable Mission Numbers

Function Reference: Provide for Storage

022

Drawing Reference: D-2.1.7

Physical Description: The thermoelectric Freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear of the freezer.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op. hrs = 69.4 x 10³

10 Year Resupply Volume: 26.4 ft³

Maintainability: MTTR = .50 hrs

Peak Power: 1500 watts

Safety: 0

Energy: 29000 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 287 lbs

Water (50°F): 0

Resupply Weight: 1.10 lbs

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: 210.2 lbs

Total Cost: \$ 90000

Installed Volume: 36 ft³

Development Risk: 6

Resupply Volume: .15 ft³

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Waste heat is dumped into the cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.29

Title: Thermoelectric Freezer

Applicable Mission Numbers

Function Reference: Provide for Storage

043

Drawing Reference: D-2.1.7

Physical Description: The thermoelectric Freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear of the freezer.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op. hrs = 69.4 x 10³

10 Year Resupply Volume: -

Maintainability: MTTR = .50 hrs

Peak Power: 11,130 watts

Safety: 0

Energy: -

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 1311 lbs

Water (50°F): 0

Resupply Weight: -

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: -

Total Cost: \$90000

Installed Volume: 240.3 ft³

Development Risk: 6

Resupply Volume: -

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Waste heat is dumped into the cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.30

Title: Thermoelectric Freezer

Applicable Mission Numbers

Function Reference: Provide for Storage

044,062,070

Drawing Reference: D-2.1.7

Physical Description: The thermoelectric Freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear of the freezer.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10° F.

Detail Data

MTBF = 150,000 hrs	
Reliability: <u>Op. hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>-</u>
Maintainability: <u>0</u>	Peak Power: <u>8560 watts</u>
Safety: <u>0</u>	Energy: <u>159000 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>1061 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>-</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>-</u>	Total Cost: <u>\$90000</u>
Installed Volume: <u>195 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>-</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Waste heat is dumped into the cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.31

Title: Thermoelectric Freezer Applicable Mission Numbers
047, 065
Function Reference: Provide for Storage
Drawing Reference: D-2.1.7

Physical Description: The thermoelectric Freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear of the freezer.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

Reliability: <u>Op. hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>-</u>
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>3772 watts</u>
Safety: <u>0</u>	Energy: <u>-</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>608 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>-</u>	Crew Operating Time: <u>.0616 Hrs/day</u>
10 Year Resupply Weight: <u>-</u>	Total Cost: <u>\$90000</u>
Installed Volume: <u>77 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>-</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Waste heat is dumped into the cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.32

Title: Thermoelectric Freezer Applicable Mission Numbers

Function Reference: Provide for Storage 056

Drawing Reference: D-2.1.7

Physical Description: The thermoelectric Freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear of the freezer.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10° F.

Detail Data

Reliability: <u>Op. hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>-</u>
Maintainability: <u>MTTR = .50 hrs</u>	Peak Power: <u>4722 watts</u>
Safety: <u>0</u>	Energy: <u>90000 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>831 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>-</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>-</u>	Total Cost: <u>\$90000</u>
Installed Volume: <u>122 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>-</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Waste heat is dumped into the cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.33

Title: Thermoelectric Freezer

Applicable Mission Numbers

Function Reference: Provide for Storage

067

Drawing Reference: D-2.1.7

Physical Description: The thermoelectric Freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear of the freezer.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: -

Maintainability: MTTR = .50 hrs

Peak Power: 21,460 watts

Safety: 0

Energy: -

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 2290 lbs

Water (50°F): 0

Resupply Weight: -

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: -

Total Cost: \$90000

Installed Volume: 650 ft³

Development Risk: 6

Resupply Volume: -

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Waste heat is dumped into the cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.1.7.34

Title: Thermoelectric Freezer

Applicable Mission Numbers

071

Function Reference: Provide for Storage

Drawing Reference: D-2.1.7

Physical Description: The thermoelectric Freezer unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear of the freezer.

Functional Description: The freezer unit will maintain frozen food at temperatures of -10° F.

Detail Data

MTBF = 150,000 hrs	
Reliability: Op. hrs = 69.4×10^3	10 Year Resupply Volume: <u>-</u>
Maintainability: <u>0</u>	Peak Power: <u>6612 watts</u>
Safety: <u>0</u>	Energy: <u>12000 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>855 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>-</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>-</u>	Total Cost: <u>\$90000</u>
Installed Volume: <u>160 ft³</u>	Development Risk: <u>6</u>
Resupply Volume: <u>-</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove heat from unit; power requirements large. Waste heat is dumped into the cabin ambient.

Data Sources: See Data Book - Book II

ELEMENT CONCEPT DATA SHEET # 2.2.4.14

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

019

Drawing Reference: _____

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 92,000 hrs</u>	10 Year Resupply Volume: <u>-</u>
<u>Op Hrs = 69.4 x 10³</u>	Peak Power: <u>50 watts</u>
Maintainability: <u>MTTR = .5 hrs</u>	Energy: <u>3.08 watt hrs/day</u>
Safety: <u>0</u>	Water (155°F): <u>0</u>
Crew Acceptance: <u>8</u>	Water (50°F): <u>0</u>
Installed Weight: <u>466.1 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
Resupply Weight: _____	Total Cost: <u>\$80,000</u>
10 Year Resupply Weight: _____	Development Risk: <u>4</u>
Installed Volume: <u>45.7 ft³</u>	
Resupply Volume: _____	

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.15

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

020

Function Reference: Provide For Storage

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: MTBF = 92,000 hrs
Op hrs = 69.4 x 10³

10 Year Resupply Volume: -

Maintainability: MTTR = .5 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 325.8 lbs

Water (50°F): 0

Resupply Weight:

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight:

Total Cost: \$80,000

Installed Volume: 29.2 ft³

Development Risk: 4

Resupply Volume:

Rationale:

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.16

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

021

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 92,000 hrs.</u>	10 Year Resupply Volume: <u>-</u>
<u>Op hrs = 69.4×10^3</u>	Peak Power: <u>50 watts</u>
Maintainability: <u>MTTR = .5 hrs</u>	Energy: <u>3.08 watt hrs/day</u>
Safety: <u>0</u>	Water (155°F): <u>0</u>
Crew Acceptance: <u>8</u>	Water (50°F): <u>-0</u>
Installed Weight: <u>357.4 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
Resupply Weight: <u>-</u>	Total Cost: <u>\$80,000</u>
10 Year Resupply Weight: <u>-</u>	Development Risk: <u>4</u>
Installed Volume: <u>31.51 ft³</u>	
Resupply Volume: <u>-</u>	

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.17

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

0241

Drawing Reference: _____

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 92,000 hrs</u> <u>Op hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>-</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>.50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>165.2 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>-</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>-</u>	Total Cost: <u>\$80,000</u>
Installed Volume: <u>11.7 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>-</u>	

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.30

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

043,061,069

Function Reference: Provide For Storage

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 92,000 hrs</u> <u>Op hrs = 69.4 x 10³</u>	10 Year Resupply Volume: <u>-</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>1467.76 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>-</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>-</u>	Total Cost: <u>\$80,000</u>
Installed Volume: <u>208.42 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>-</u>	

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.31

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

044,062,070

071

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: MTBF = 92,000 hrs
Op hrs = 69.4×10^3

10 Year Resupply Volume: -

Maintainability: MTTR = 5.5 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 771.7 lbs

Water (50°F): 0

Resupply Weight: -

Crew Operating Time: 0616 hrs/day

10 Year Resupply Weight: -

Total Cost: \$80,000

Installed Volume: 93.0 ft³

Development Risk: 4

Resupply Volume: -

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.32

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

045,063

Drawing Reference: D-2,2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 92,000 hrs
Reliability: Op hrs = 69.4×10^3

10 Year Resupply Volume: -

Maintainability: MTTR = .5 hrs

Peak Power: 50 watts

Safety: 0

Energy: 3.08 watt hrs/day

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 905.6 lbs

Water (50°F): 0

Resupply Weight: -

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: -

Total Cost: \$80,000

Installed Volume: 115.1 ft^3

Development Risk: 4

Resupply Volume: -

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.33

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

047,056,065

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>Op hrs = 69.4 x 10⁸</u>	MTBF = 92,000 hrs	10 Year Resupply Volume: <u>-</u>
Maintainability: <u>MTTR = .5 hrs</u>		Peak Power: <u>50 watts</u>
Safety: <u>0</u>		Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>518.5 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>-</u>		Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>-</u>		Total Cost: <u>\$80,000</u>
Installed Volume: <u>52.0 ft³</u>		Development Risk: <u>4</u>
Resupply Volume: <u>-</u>		

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.34

Title: Water Sublimation Refrigerator Concept Applicable Mission Numbers
 Function Reference: Provide For Storage 048,066
 Drawing Reference: D-2.2.5

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 92,000 hrs		10 Year Resupply Volume: <u>-</u>
Reliability: <u>Op hrs = 69.4 x 10³</u>		Peak Power: <u>50 watts</u>
Maintainability: <u>MTTR = .5 hrs.</u>		Energy: <u>3.08 watt hrs/day</u>
Safety: <u>0</u>		Water (155°F): <u>0</u>
Crew Acceptance: <u>8</u>		Water (50°F): <u>0</u>
Installed Weight: <u>346.8 lbs</u>		Crew Operating Time: <u>.0616 hrs/day</u>
Resupply Weight: <u>-</u>		Total Cost: <u>\$ 80,000</u>
10 Year Resupply Weight: <u>-</u>		Development Risk: <u>4</u>
Installed Volume: <u>33.6 ft³</u>		
Resupply Volume: <u>-</u>		

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.35

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

055

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>Op hrs 69.4 x 10³</u>	MTBF = 92,000 hrs	10 Year Resupply Volume: <u>-</u>
Maintainability: <u>MTTR = .5 hrs</u>		Peak Power: <u>50 watts</u>
Safety: <u>0</u>		Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>878.2 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>-</u>		Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>-</u>		Total Cost: <u>\$80,000</u>
Installed Volume: <u>109.8 ft³</u>		Development Risk: <u>4</u>
Resupply Volume: <u>-</u>		

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.36

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

067

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 92,000 hrs</u> <u>Op hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>-</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>3.08 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>2680 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>-</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>-</u>	Total Cost: <u>\$80,000</u>
Installed Volume: <u>410.9 ft³</u>	Development Risk: <u>4</u>
Resupply Volume: <u>-</u>	

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.4.37

Title: Water Sublimation Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

068

Drawing Reference: D-2.2.4

Physical Description: The water sublimation refrigerator unit is a storage locker insulated with 4 inches of foam all around. A sublimator cools the transport fluid that circulates within the interior walls of the unit.

Functional Description: The refrigerator unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 92,000 hrs		10 Year Resupply Volume: <u>-</u>
Reliability: <u>Op hrs = 69.4 x 10³</u>		Peak Power: <u>50 watts</u>
Maintainability: <u>MTTR = .5 hrs</u>		Energy: <u>3.08 watt hrs/day</u>
Safety: <u>0</u>		Water (155°F): <u>0</u>
Crew Acceptance: <u>8</u>		Water (50°F): <u>0</u>
Installed Weight: <u>1240.7 lbs</u>		Crew Operating Time: <u>.0616 hrs/day</u>
Resupply Weight: <u>-</u>		Total Cost: <u>\$ 80,000</u>
10 Year Resupply Weight: <u>-</u>		Development Risk: <u>4</u>
Installed Volume: <u>169.6 ft³</u>		
Resupply Volume: <u>-</u>		

Rationale: _____

Merits/Deficiencies: Water required for sublimation process reclaimed from refrigerated and frozen foods supply.

Data Sources: Principle based on rate of sublimation per unit area described in "Sublimation of Granular Solids" by T.K. Ross and A. Rushton, International Developments in Heat Transfer, 1961, International Heat Transfer Conference, p. 707-711, Published by ASME.

ELEMENT CONCEPT DATA SHEET # 2.2.6.14

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

019

Function Reference: Provide For Storage

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain foods at 40°F.

Detail Data

MTBF = 150,000 hrs.

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: -

Maintainability: Op. hrs = 69.3×10^3

Peak Power: 50 watts

Safety: 0

Energy: -

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 222 lbs

Water (50°F): 0

Resupply Weight: .20 lbs.

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: -

Total Cost: \$70,000

Installed Volume: 42.76 ft³

Development Risk: 5

Resupply Volume: .02 ft³

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.15

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

020

Function Reference: Provide For Storage

Drawing Reference: Dr2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain foods at 40°F.

Detail Data

MTBF = 150,000 hrs	
Reliability: <u>Op. hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>-</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>-</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>149.67 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>-</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>-</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>27.30 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>-</u>	

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.16

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

021

Function Reference: Provide For Storage

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain foods at 40°F.

Detail Data

MTBF = 150,000 hrs	
Reliability: <u>Op. hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>-</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>-</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>164.78 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>-</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>-</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>28.89 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>-</u>	

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.17

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

024

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

MTBF = 150,000 hrs		10 Year Resupply Volume: <u>-</u>
Reliability: <u>Op. hrs = 69.4×10^3</u>		Peak Power: <u>50 watts</u>
Maintainability: <u>A MTTR = .5 hrs</u>		Energy: <u>-</u>
Safety: <u>0</u>		Water (155°F): <u>0</u>
Crew Acceptance: <u>8</u>		Water (50°F): <u>0</u>
Installed Weight: <u>77.85 lbs</u>		Crew Operating Time: <u>.0616 hrs/day</u>
Resupply Weight: <u>-</u>		Total Cost: <u>\$70000</u>
10 Year Resupply Weight: <u>-</u>		Development Risk: <u>5</u>
Installed Volume: <u>10.81 ft³</u>		
Resupply Volume: <u>-</u>		

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.30

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

013, 061, 069

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: -

Maintainability: MTTR = .5 hrs

Peak Power: 50 watts

Safety: 0

Energy: -

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 748.89 lbs

Water (50°F): 0

Resupply Weight: -

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: -

Total Cost: \$70000

Installed Volume: 192 ft³

Development Risk: 5

Resupply Volume: -

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.31

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

044, 062, 070,

071

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: -

Maintainability: M. MTTR = .5 hrs

Peak Power: 50 watts

Safety: 0

Energy: -

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 375.55 lbs

Water (50°F): 0

Resupply Weight: -

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: -

Total Cost: \$70000

Installed Volume: 88.45 ft³

Development Risk: 5

Resupply Volume: -

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.32

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

045. 063

Function Reference: Provide For Storage

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op. hrs \pm 69.4 x 10³

10 Year Resupply Volume: -

Maintainability: MTTR = .5 hrs

Peak Power: 50 watts

Safety: 0

Energy: -

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 447.17 lbs

Water (50°F): 0

Resupply Weight: -

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: -

Total Cost: \$ 70000

Installed Volume: 109.78 ft³

Development Risk: 5

Resupply Volume: -

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.33

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

047, 056, 065

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

MTBF = 150,000 hrs	
Reliability: <u>Op. hrs = 69.4×10^3</u>	10 Year Resupply Volume: <u>-</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>
Safety: <u>0</u>	Energy: <u>-</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>240.76 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>-</u>	Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>-</u>	Total Cost: <u>\$70000</u>
Installed Volume: <u>48.84 ft³</u>	Development Risk: <u>5</u>
Resupply Volume: <u>-</u>	

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.34

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

048, 066

Function Reference: Provide For Storage

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: -

Maintainability: MTTR = .5 hrs

Peak Power: 50 watts

Safety: 0

Energy: -

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 167.61 lbs

Water (50°F): 0

Resupply Weight: -

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: -

Total Cost: \$70000

Installed Volume: 31.41 ft³

Development Risk: 5

Resupply Volume: -

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.35

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

055

Function Reference: Provide For Storage

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

MTBF = 150,000 hrs		10 Year Resupply Volume: <u>-</u>
Reliability: <u>Op. hrs. = 69.4 x 10³</u>		Peak Power: <u>50 watts</u>
Maintainability: <u>MTTR = .5 hrs</u>		Energy: <u>-</u>
Safety: <u>0</u>		Water (155°F): <u>0</u>
Crew Acceptance: <u>8</u>		Water (50°F): <u>0</u>
Installed Weight: <u>435.07 lbs</u>		Crew Operating Time: <u>.0616 hrs/day</u>
Resupply Weight: <u>-</u>		Total Cost: <u>\$70000</u>
10 Year Resupply Weight: <u>-</u>		Development Risk: <u>5</u>
Installed Volume: <u>104.7 ft³</u>		
Resupply Volume: <u>-</u>		

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.36

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

067

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: -

Maintainability: MTTR = .5 hrs

Peak Power: 50 watts

Safety: 0

Energy: -

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 1290 lbs

Water (50°F): 0

Resupply Weight: -

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: -

Total Cost: \$70000

Installed Volume: 396.62 ft³

Development Risk: 5

Resupply Volume: -

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.37

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

068

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

MTBF = 150,000 hrs		10 Year Resupply Volume: <u>-</u>
Reliability: <u>Op. hrs = 69.74×10^3</u>		
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>50 watts</u>	
Safety: <u>0</u>	Energy: <u>-</u>	
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>631.37 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>-</u>	Crew Operating Time: <u>.0616 hrs/day</u>	
10 Year Resupply Weight: <u>-</u>	Total Cost: <u>\$70000</u>	
Installed Volume: <u>162.54 ft³</u>	Development Risk: <u>5</u>	
Resupply Volume: <u>-</u>		

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.6.38

Title: Space Radiator Refrigerator Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

072

Drawing Reference: D-2.2.6

Physical Description: The space radiator refrigerator unit is a storage locker insulated with 4 inches of foam all around. The radiators remove heat from a transport fluid that has circulated through the interior walls of the unit.

Functional Description: The refrigerator unit will maintain loads at 40°F.

Detail Data

Reliability: MTBF = 150,000 hrs
Op. hrs = 69.4×10^3

10 Year Resupply Volume: -

Maintainability: MTTR = .5 hrs

Peak Power: 50 watts

Safety: 0

Energy: -

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 229.07 lbs

Water (50°F): 0

Resupply Weight: -

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: -

Total Cost: \$70000

Installed Volume: 43.78 ft³

Development Risk: 5

Resupply Volume: -

Rationale: _____

Merits/Deficiencies: Weight, power, development, operability penalties are low/attitude control required.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.14

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

019

Function Reference: Provide For Storage

Drawing Reference: _____

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op hrs. 69.4 x 10³

10 Year Resupply Volume: -

Maintainability: _____

Peak Power: 245 watts

Safety: 0

Energy: -

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 168 lbs

Water (50°F): 0

Resupply Weight: -

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: -

Total Cost: \$85000

Installed Volume: 43.4 ft³

Development Risk: 6

Resupply Volume: _____

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.15

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

020

Drawing Reference: _____

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>Op Hrs, 69.4 x 10³</u>	MTBF = 150,000 hrs	10 Year Resupply Volume: <u>-</u>
Maintainability: <u>.5</u>		Peak Power: <u>199.5 watts</u>
Safety: <u>0</u>		Energy: <u>-</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>121 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>-</u>		Crew Operating Time: <u>.0616 hrs/day</u>
10 Year Resupply Weight: <u>-</u>		Total Cost: <u>\$ 85000</u>
Installed Volume: <u>28.1 ft³</u>		Development Risk: <u>6</u>
Resupply Volume: <u>-</u>		

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.16

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

021

Drawing Reference: _____

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op hrs = 69.4 x 10³

10 Year Resupply Volume: -

Maintainability: _____

Peak Power: 208 watts

Safety: 0

Energy: -

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 134 lbs

Water (50°F): 0

Resupply Weight: -

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: -

Total Cost: \$85000

Installed Volume: 30.1 ft³

Development Risk: 6

Resupply Volume: -

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.17

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

024

Function Reference: Provide For Storage

Drawing Reference: _____

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op Hrs. 69 . 4 x 10³

10 Year Resupply Volume: -

Maintainability: _____

Peak Power: 155.5 watts

Safety: 0

Energy: -

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 59 lbs

Water (50°F): 0

Resupply Weight: -

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: -

Total Cost: \$85000

Installed Volume: 11.8 ft³

Development Risk: 6

Resupply Volume: -

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.30

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

043, 061, 069

Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 150,000 hrs		10 Year Resupply Volume: <u>-</u>
Reliability: <u>Op. hrs = 69.4 x 10³</u>		
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>582.5 watts</u>	
Safety: <u>0</u>	Energy: <u>-</u>	
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>705 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>-</u>	Crew Operating Time: <u>.0616 hrs/day</u>	
10 Year Resupply Weight: <u>-</u>	Total Cost: <u>\$85000</u>	
Installed Volume: <u>201.1 ft³</u>	Development Risk: <u>6</u>	
Resupply Volume: <u>-</u>		

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.31

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

044, 062, 070

Drawing Reference: D-2.2.7

071

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: -

Maintainability: MTTR = .5 hrs

Peak Power: 316 watts

Safety: 0

Energy: -

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 335 lbs

Water (50°F): 0

Resupply Weight: -

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: -

Total Cost: \$85000

Installed Volume: 89.2 ft³

Development Risk: 6

Resupply Volume: -

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.32

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

045, 063

Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 150,000 hrs		10 Year Resupply Volume: <u>-</u>
Reliability: <u>MTBF = 69.4 x 10³</u>		Peak Power: <u>359 watts</u>
Maintainability: <u>MTTR = .5 hrs</u>		Energy: <u>-</u>
Safety: <u>0</u>		Water (155°F): <u>0</u>
Crew Acceptance: <u>8</u>		Water (50°F): <u>0</u>
Installed Weight: <u>404 lbs</u>		Crew Operating Time: <u>.0616 hrs/day</u>
Resupply Weight: <u>-</u>		Total Cost: <u>\$85000</u>
10 Year Resupply Weight: <u>-</u>		Development Risk: <u>6</u>
Installed Volume: <u>110.6 ft³</u>		
Resupply Volume: <u>-</u>		

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.34

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

048, 066

Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

Reliability: <u>MTBF = 150,000 hrs</u>	10 Year Resupply Volume: <u>-</u>
<u>Op. hrs = 69.4×10^3</u>	Peak Power: <u>208 watts</u>
Maintainability: <u>MTTR = .5 hrs</u>	Energy: <u>-</u>
Safety: <u>0</u>	Water (155°F): <u>0</u>
Crew Acceptance: <u>8</u>	Water (50°F): <u>0</u>
Installed Weight: <u>137 lbs</u>	Crew Operating Time: <u>.0616 hrs/day</u>
Resupply Weight: <u>-</u>	Total Cost: <u>\$85000</u>
10 Year Resupply Weight: <u>-</u>	Development Risk: <u>6</u>
Installed Volume: <u>32.2 ft^3</u>	
Resupply Volume: <u>-</u>	

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.35

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

055

Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 150,000 hrs		10 Year Resupply Volume: <u>-</u>
Reliability: <u>Op. hrs - 169.4×10^3</u>		
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>345 watts</u>	
Safety: <u>0</u>	Energy: <u>-</u>	
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>	
Installed Weight: <u>392 lbs</u>	Water (50°F): <u>0</u>	
Resupply Weight: <u>-</u>	Crew Operating Time: <u>.0616 hrs/day</u>	
10 Year Resupply Weight: <u>-</u>	Total Cost: <u>\$ 85000</u>	
Installed Volume: <u>105.5 ft³</u>	Development Risk: <u>6</u>	
Resupply Volume: <u>-</u>		

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.36

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

067

Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 150,000 hrs		10 Year Resupply Volume: <u>-</u>
Reliability: <u>Op. hrs = 69.4 x 10³</u>		Peak Power: <u>1,032.5 watts</u>
Maintainability: <u>MTTR = .5 hrs</u>		Energy: <u>-</u>
Safety: <u>0</u>		Water (155°F): <u>0</u>
Crew Acceptance: <u>8</u>		Water (50°F): <u>0</u>
Installed Weight: <u>1412 lbs</u>		Crew Operating Time: <u>.0616 hrs/day</u>
Resupply Weight: <u>-</u>		Total Cost: <u>\$85000</u>
10 Year Resupply Weight: <u>-</u>		Development Risk: <u>6</u>
Installed Volume: <u>398.2 ft³</u>		
Resupply Volume: <u>-</u>		

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.37

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

068

Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: -

Maintainability: MTTR = .5 hrs

Peak Power: 470 watts

Safety: 0

Energy: -

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 587 lbs

Water (50°F): 0

Resupply Weight: -

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: -

Total Cost: \$ 85000

Installed Volume: 163.4 ft³

Development Risk: 6

Resupply Volume: -

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.2.7.38

Title: Thermoelectric Refrigeration Unit

Applicable Mission Numbers

Function Reference: Provide For Storage

072

Drawing Reference: D-2.2.7

Physical Description: The thermoelectric refrigeration unit is a storage locker insulated with 4 inches of foam all around. A fan directs internal airflow to the thermoelectric cold junction located in the rear refrigerator bulkhead.

Functional Description: The refrigeration unit will maintain refrigerated foods at temperatures of 40°F.

Detail Data

MTBF = 150,000 hrs

Reliability: Op. hrs = 69.4×10^3

10 Year Resupply Volume: -

Maintainability: MTTR = 1.5 hrs

Peak Power: 245 watts

Safety: 0

Energy: -

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 193 lbs

Water (50°F): 0

Resupply Weight: -

Crew Operating Time: .0616 hrs/day

10 Year Resupply Weight: -

Total Cost: \$85000

Installed Volume: 44.5 ft³

Development Risk: 6

Resupply Volume: -

Rationale: _____

Merits/Deficiencies: No moving machinery required to remove the heat from unit; power requirements relatively large. Heat is dumped into cabin ambient.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.19

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

019

Function Reference: Provide For Storage

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF = ∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>27.40 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>-</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>20.50 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: -

Data Sources: -

ELEMENT CONCEPT DATA SHEET # 2.3.1.20

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

035

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞:OP.Hrs = 243.</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>60.60 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.0666 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>39.52 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.21

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

021

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>34.80 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>34.32 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.22

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

022

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>51.40 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>43.85 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.23

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

023

Drawing Reference: _____

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞:</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>39.30 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>42.93 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.24

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

024

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>45.60 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>46.51 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.41

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

043, 061

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞ OP. Hrs</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>176 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>131.74 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.42

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

044, 062

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF = ∞</u>	OP: Hrs	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>		Peak Power: <u>0</u>
Safety: <u>0</u>		Energy: <u>0</u>
Crew Acceptance: <u>8</u>		Water (155°F): <u>0</u>
Installed Weight: <u>390.3 lbs</u>		Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>		Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>0</u>		Total Cost: <u>\$8000</u>
Installed Volume: <u>254.05 ft³</u>		Development Risk: <u>7</u>
Resupply Volume: <u>0</u>		

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.43

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

045

Function Reference: Provide For Storage

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞ OP. Hrs</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>220 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>220.66 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.44

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

046, 064

Function Reference: Provide For Storage

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞; OP. Hrs</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>330 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>281.85 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.45

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

047, 065

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞: OP. Hrs</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>253 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>265 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.46

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: **Provide For Storage**

048

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: MTBF= ∞ : OP. Hrs

10 Year Resupply Volume:

Maintainability: MTTR = .25 hrs

Peak Power: _____ 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 289 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: -

10 Year Resupply Weight: 0

Total Cost: \$8000

Installed Volume: 299.06 ft³

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies:

Data Sources:

ELEMENT CONCEPT DATA SHEET # 2.3.1.47

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

050

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞: OP. Hrs</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>89.6 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>60.97 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.48

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

055

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: MTBF= ∞ : OP. Hrs

10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 84.8 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: -

10 Year Resupply Weight: 0

Total Cost: \$8000

Installed Volume: 63.23 ft³

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.49

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

056

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞; OP. Hrs</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>187 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>121.94 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.50

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

057

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: MTBF= ∞ : OP. Hrs

10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 107 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: -

10 Year Resupply Weight: 0

Total Cost: \$8000

Installed Volume: 105.91 ft³

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.51

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

058

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞: OP. Hrs</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>158 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>145.28 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.52

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

059

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: MTBF = ∞; OP. Hrs

10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 8

Water (155°F): 0

Installed Weight: 121 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: -

10 Year Resupply Weight: 0

Total Cost: \$8000

Installed Volume: 132.48 ft³

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.53

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

060

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞; OP. Hrs</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>140.3 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>143.55 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.54

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

063

Function Reference: Provide For Storage

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞: OP. Hrs</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>224 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>220.66 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.55

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

066

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞ OP. Hrs</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>294 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$ 8000</u>
Installed Volume: <u>299.06 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.56

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

067

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞: OP. Hrs</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>352 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>0 -</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>263.48 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.57

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

068

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞; OP. Hrs</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>780 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>508.12 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.58

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

069

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞ OP. Hrs</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>447 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>441.32 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.1.60

Title: Ambient Storage Locker - Rigid Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

071

Drawing Reference: D-2.3.1

Physical Description: The rigid concept for ambient food storage provides for a rigid structure and shelving that retains and holds the food packages in a systematic arrangement. The walls of the concept need not be rigid; rubber mesh or netting will define the envelope for the concept.

Functional Description: The ambient storage concept stores the dry and shelf-stable supplies.

Detail Data

Reliability: <u>MTBF=∞: OP. Hrs</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>505 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>0</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$8000</u>
Installed Volume: <u>552 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling loop could be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.19

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

019

Function Reference: Provide For Storage

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: <u>∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTT: <u>~ .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>2.74 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>-7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.20

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

035.

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: <u>∞</u> ; OP. Hrs= <u>775</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>6.06 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>.213 hrs/day</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$ 2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.21

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

021

Function Reference: Provide For Storage

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: <u>∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>3.48 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>0</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.22

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

022

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: <u>∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>5.14 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>0</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$ 2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>-7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.23

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

023

Function Reference: Provide For Storage

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: <u>∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>3.93 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>0</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$ 2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.24

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

024

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: ∞

10 Year Resupply Volume: 0

Maintainability: MTTR = .25 hrs

Peak Power: 0

Safety: 0

Energy: 0

Crew Acceptance: 5

Water (155°F): 0

Installed Weight: 4.56 lbs

Water (50°F): 0

Resupply Weight: 0

Crew Operating Time: _____

10 Year Resupply Weight: 0

Total Cost: \$2000

Installed Volume: 0

Development Risk: 7

Resupply Volume: 0

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.41

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

043, 061

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: <u>MTBF: ∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>17.60 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$ 2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.42

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

044, 062

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: <u>MTBF: ∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>39.03 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>0</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.43

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

045

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck.

Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: <u>MTBF: ∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>22 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>0</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.44

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

046, 064

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: <u>∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>33 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>0</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.45

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

047, 065

Function Reference: Provide For Storage

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTEF: <u>∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>25.3 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.46

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

048

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: <u>MTBF: ∞</u>	10 Year Resupply Volume: _____
Maintainability: _____	Peak Power: _____ 0
Safety: _____ 0	Energy: _____ 0
Crew Acceptance: _____ 5	Water (155°F): _____ 0
Installed Weight: _____ 28.9 lbs	Water (50°F): _____ 0
Resupply Weight: _____	Crew Operating Time: _____
10 Year Resupply Weight: _____	Total Cost: _____ \$2000
Installed Volume: _____ 0	Development Risk: _____ 7
Resupply Volume: _____	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.47

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

050

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: <u>∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>89.6 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>0</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$ 2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.48

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

055

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: <u>∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>8.48 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.49

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

056

Function Reference: Provide For Storage

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: <u>MTBF: ∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>18.70 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>7</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$ 2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.50

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

057

Function Reference: Provide For Storage

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: <u>∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>10.7 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>:</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.51

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

058

Function Reference: Provide For Storage

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF <u>∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>15.80 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>7</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.52

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

059

Function Reference: Provide For Storage

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: <u>∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>12.1 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.53

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

060

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: <u>MTBF: ∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>14 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.54

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

063

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: <u>∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>22.4 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.56

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

067

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: <u>∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>35.2 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.57

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

068

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: <u>MTBF: ∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs.</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>78 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>7</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.58

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

069

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: <u>∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>44.7 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.59

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

070

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: <u>∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTA: <u>.25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>68.6 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.60

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

Function Reference: Provide For Storage

071

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: <u>MTBF: ∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>50.5 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u>0</u>
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 2.3.2.61

Title: Ambient Storage - Flexible Concept

Applicable Mission Numbers

072

Function Reference: Provide For Storage

Drawing Reference: _____

Physical Description: The flexible concept for ambient food storage provides an elastic netting or extensible membrane fastened to a convenient bulkhead or deck. Ambient food packages are retained behind the netting.

Functional Description: The extensible material gradually recedes toward the wall (or deck) as food packages are retrieved from this storage concept.

Detail Data

Reliability: MTBF: <u>∞</u>	10 Year Resupply Volume: <u>0</u>
Maintainability: MTTR = <u>.25 hrs</u>	Peak Power: <u>0</u>
Safety: <u>0</u>	Energy: <u>0</u>
Crew Acceptance: <u>5</u>	Water (155°F): <u>0</u>
Installed Weight: <u>58.8 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>0</u>	Total Cost: <u>\$2000</u>
Installed Volume: <u>0</u>	Development Risk: <u>7</u>
Resupply Volume: <u>0</u>	

Rationale: May require cooling during ambient temperature extremes. Cooling can be provided from refrigerator, freezer, or ECS/LSS.

Merits/Deficiencies: Storage of ambient food packages is haphazard. Predetermined food arrangements are difficult to maintain.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.1.4

Title: Hot Air Convective Warming Oven

Applicable Mission Numbers

Function Reference: Provide For Preparation

019-024

043-048

Drawing Reference: D-3.2.1

067-072

Physical Description: Air is circulated over resistance heaters and warmed to approximately 375°F. The warmed air circulates rapidly about the food, raising the food temperature to predetermined levels.

Functional Description: This oven concept warms frozen foods from -10°F to 160°F in approximately 30 minutes.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>-</u>
Maintainability: _____	Peak Power: <u>11820 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>146 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>-</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>-</u>	Total Cost: _____
Installed Volume: <u>11.7 ft³</u>	Development Risk: _____
Resupply Volume: <u>-</u>	

Rationale: Warming oven sized for largest meal of the day; assume 80% of largest meal to be warmed in oven; oven concept independent of diet percentage; oven concept utilized only when sufficient amounts of suitable meals accumulate; that is, as needed for the 20/80 diet - but every other day with the 60/40 diet; and every third day for the 85/15 diet.

Merits/Deficiencies: Conventional, highly acceptable technique, not gravity limited.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.2.4

Title: <u>Microwave Warming Oven</u>	Applicable Mission Numbers
	<u>019-024</u>
Function Reference: <u>Provide For Preparation</u>	<u>043-048</u>
Drawing Reference: <u>D-3.2.2.2</u>	<u>067-072</u>

Physical Description: Microwave energy is directed into a food cavity where the meals are located. Molecular agitation warms the food to predetermined temperature levels.

Functional Description: This oven concept warms frozen or room temperature foods to 160°F in 10 to 20 minutes.

Detail Data

Reliability: <u>MTBF</u>	10 Year Resupply Volume: <u>-</u>
Maintainability: _____	Peak Power: <u>16,660 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>655 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>-</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>-</u>	Total Cost: _____
Installed Volume: <u>23.8 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>-</u>	

Rationale: Warming oven sized for largest meal of the day; assume 80% of largest meal to be warmed in oven; oven concept independent of diet percentage; oven concept utilized only when sufficient amounts of suitable meals accumulate; that is, as needed for the 20/80 diet - but every other day with the 60/40 diet; and every third day for the 85/15 diet.

Merits/Deficiencies: Cooking time is rapid; power requirement is high; microwave concept cannot brown foods effectively.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.3.4

Title: Radiant Warming Oven

Applicable Mission Numbers

Function Reference: Provide For Preparation

019-024

043-048

Drawing Reference: D-3.2.3

067-072

Physical Description: Heat energy radiating from resistance heaters warms frozen foods to predetermined temperature levels.

Functional Description: This oven concept warms frozen food from -10°F to 160°F in approximately 30 minutes.

Detail Data

Reliability: MBTF

10 Year Resupply Volume: -

Maintainability: -

Peak Power: 13,540 watts

Safety: -

Energy: -

Crew Acceptance: 5

Water (155°F): 0

Installed Weight: 158 lbs

Water (50°F): 0

Resupply Weight: -

Crew Operating Time: -

10 Year Resupply Weight: -

Total Cost: -

Installed Volume: 13.26 ft³

Development Risk: 7

Resupply Volume: -

Rationale: Warming oven sized for largest meal of the day; assume 80% of largest meal to be warmed in oven; oven concept independent of diet percentage; oven concept utilized only when sufficient amounts of suitable meals accumulate; that is, as needed for the 20/80 diet - but every other day with the 60/40 diet; and every third day for the 85/15 diet.

Merits/Deficiencies: May require food stirring to prevent scorching.

Data Sources: -

ELEMENT CONCEPT DATA SHEET # 3.2.6.4

Title: Self-Heating Food Package Concept

Applicable Mission Numbers

019-024

Function Reference: Provide For Preparation

043-048

Drawing Reference: D-3.2.6

067-072

Physical Description: Heating elements fabricated from aluminum foil are integral with food packaging concept. The evacuated package provides intimate contact with heated surface. A heat flux of 8 watts/in² is sufficient to warm the food packages.

Functional Description: The external electrical connections to the package are contained in a flip-up flap that is retained by a clipboard clamping device. The clamp provides electrical power also.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>-</u>
Maintainability: _____	Peak Power: <u>8340 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>4</u>	Water (155°F): <u>0</u>
Installed Weight: <u>75 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>-</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>-</u>	Total Cost: _____
Installed Volume: <u>.26 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>-</u>	

Rationale: _____

Merits/Deficiencies: Crew may be required to manipulate the package in some instances to relieve cold spots and aid reconstitution processes.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.13.4

Title: Combination Microwave/Radiant Warming Oven Applicable Mission Numbers

Function Reference: Provide For Preparation 019-024
043-048
Drawing Reference: D-3.2.13 067-072

Physical Description: Microwave energy is directed into a food cavity where the meals are located. Molecular agitation warms the food to predetermined temperature levels.

Functional Description: This oven concept warms food to 160°F in about 10 to 20 minutes. This oven has the capability to brown meats, etc.

Detail Data

Reliability: <u>MTBF</u>	10 Year Resupply Volume: <u>-</u>
Maintainability: <u></u>	Peak Power: <u>16,660 watts</u>
Safety: <u></u>	Energy: <u></u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>660 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u></u>	Crew Operating Time: <u></u>
10 Year Resupply Weight: <u>-</u>	Total Cost: <u></u>
Installed Volume: <u>23.8 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u></u>	

Rationale: Warming oven sized for largest meal of the day; assume 80% of largest meal to be warmed in oven; oven concept independent of diet percentage; oven concept utilized only when sufficient amounts of suitable meals accumulate; that is, as needed for the 20/80 diet - but every other day with the 60/40 diet; and every third day for the 85/15 diet.

Merits/Deficiencies: Cooking time is rapid; power requirement is high.

Data Sources:

ELEMENT CONCEPT DATA SHEET # 3.2.14.4

Title: Combination Hot Air Convection/Radiant Warming Oven Applicable Mission Numbers

Function Reference: Provide For Preparation 019-024
043-048
Drawing Reference: D-3.2.14 067-072

Physical Description: Air is circulated over resistance heaters and warmed to approximately 375°F. The warmed air circulates rapidly about the food, raising the food temperature to predetermined levels.

Functional Description: This oven concept warms frozen foods from -10°F to 160°F in approximately 30 minutes. The oven has the capability to brown meats, etc.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>-</u>
Maintainability: <u>-</u>	Peak Power: <u>13,540 watts</u>
Safety: <u>-</u>	Energy: <u>-</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>150 lbs</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>-</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: _____	Total Cost: <u>-</u>
Installed Volume: <u>11.7 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>-</u>	

Rationale: Warming oven sized for largest meal of the day; assume 80% of largest meal to be warmed in oven; oven concept independent of diet percentage; oven concept utilized only when sufficient amounts of suitable meals accumulate; that is, as needed for the 20/80 diet - but every other day with the 60/40 diet; and every third day for the 85/15 diet.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.2.15.4

Title: Electrically Heated Food Tray

Applicable Mission Numbers

Function Reference: Provide For Preparation

Drawing Reference: _____

Physical Description: A self-contained serving tray has six cavities that are lined with electrically heated coils. The trays are plugged in at the dining area for power activation.

Functional Description: Food is placed in heating cavities and is warmed from -10°F to 160°F in 30 minutes.

Detail Data

Reliability:	MTBF = 11,000 hrs Op. Hrs. = 4,380	10 Year Resupply Volume: _____
Maintainability:	MTTR = .50 hrs	Peak Power: _____
Safety:	0	Energy: _____
Crew Acceptance:	6	Water (155°F): _____
Installed Weight:	_____	Water (50°F): _____
Resupply Weight:	_____	Crew Operating Time: _____
10 Year Resupply Weight:	_____	Total Cost: _____
Installed Volume:	_____	Development Risk: _____
Resupply Volume:	_____	

Rationale: _____

Merits/Deficiencies: _____

Data Sources: NASA/Manned Spacecraft Center. "Preliminary Skylab Food System Baseline Design", September 8, 1970.

ELEMENT CONCEPT DATA SHEET # 3.3.1.4

Title: <u>Food Warming Plate</u>	Applicable Mission Numbers
Function Reference: <u>Food Preparation</u>	<u>019-024</u>
Drawing Reference: <u>D 3.3.1.2</u>	<u>043-048</u>
	<u>067-072</u>

Physical Description: 12" x 20" ceramic tray with electric heating element permanently embedded and capable of submersion in water for clean-up purposes. Handles and a grid cover to be provided for transport and hold-down.

Functional Description: The tray provides capacity for twelve (12) dishes to be maintained at a temperature of 150°F. The grid cover maintains the dishes in intimate contact with the warming surface.

Detail Data

Reliability: <u>MTBF</u>	10 Year Resupply Volume: <u>.174 ft³</u>
Maintainability: <u>MTTR = .5 hrs</u>	Peak Power: <u>600 watts</u>
Safety: <u>0</u>	Energy: <u>505 watt hrs/day</u>
Crew Acceptance: <u>8</u>	Water (155°F): <u>0</u>
Installed Weight: <u>16.0 pounds</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>4.0 pounds</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>4.0 pounds</u>	Total Cost: <u>-</u>
Installed Volume: <u>.694 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>.174 ft³</u>	

Rationale: Only one (1) tray is to be held for replacement due to high reliability.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.3.2.9

Title: Reconstitution Machine

Applicable Mission Numbers

Function Reference: Food Preparation

Drawing Reference: D 3.3.2

Physical Description: Table mounted cannisters fitted with toroidal air pressure cells and/or heating liner and/or mixer attachments to agitate, mix, or heat powdered/frozen foodstuffs and water to a homogenized state and dispense same.

Functional Description: Proportionately charged bags shall be placed in the cannisters and, depending on charge, shall either be agitated, mixed, or heated by the operation of the appropriate controls. Removal of prepared food shall be by actuation of pressure cells exiting through appropriate lower dispensing cover.

Detail Data

MTBF = 6700 hrs	
Reliability: <u>Op. Hrs. = 2120</u>	10 Year Resupply Volume: <u>171 ft³</u>
Maintainability: <u>-</u>	Peak Power: <u>1,100 watts</u>
Safety: <u>-</u>	Energy: <u>-</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>15 pounds</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>162 pounds</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>3285 pounds</u>	Total Cost: <u>-</u>
Installed Volume: <u>0.78 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>8.4 ft³</u>	

Rationale: All components of device, except for disposable bags, will last for the lifetime of the laboratory. Air pressure to actuate pressure cells is only power source deemed satisfactory. Ultrasonic mixer would be satisfactory for only 20/80 liquid reconstitution. Counter-rotating centrifuge would be satisfactory for 60/40 and 85/15 mixes only, with clean-up time consuming.

Merits/Deficiencies: Requires air pressure supply.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.3.2.10

Title: Reconstitution Machine Applicable Mission Numbers
055-060
 Function Reference: Food Preparation
 Drawing Reference: D 3.3.2

Physical Description: Table mounted cannisters fitted with toroidal air pressure cells and/or heating liner and/or mixer attachments to agitate, mix, or heat powdered/frozen foodstuffs and water to a homogenized state and dispense same.

Functional Description: Proportionately charged bags shall be placed in the cannisters and, depending on charge, shall either be agitated, mixed, or heated by the operation of the appropriate controls. Removal of prepared food shall be by actuation of pressure cells exiting through appropriate lower dispensing cover.

Detail Data

Reliability: <u>MTBF = 6700 hrs</u>	10 Year Resupply Volume: <u>171 ft³</u>
<u>Op Hrs = 2120</u>	
Maintainability: <u>-</u>	Peak Power: <u>1,100 watts</u>
Safety: <u>-</u>	Energy: <u>-</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>15 pounds</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>162 pounds</u>	Crew Operating Time: <u></u>
10 Year Resupply Weight: <u>3285 pounds</u>	Total Cost: <u>-</u>
Installed Volume: <u>0.78 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>8.4 ft³</u>	

Rationale: All components of device, except for disposable bags, will last for the lifetime of the laboratory. Air pressure to actuate pressure cells is only power source deemed satisfactory. Ultrasonic mixer would be satisfactory for only 20/80 liquid reconstitution. Counter-rotating centrifuge would be satisfactory for 60/40 and 85/15 mixes only, with clean-up time consuming.

Merits/Deficiencies: Requires air pressure supply.

Data Sources:

ELEMENT CONCEPT DATA SHEET # 3.3.2.11

Title: Reconstitution Machine Applicable Mission Numbers
061-066
 Function Reference: Food Preparation
 Drawing Reference: D 3.3.2

Physical Description: Table mounted cannisters fitted with toroidal air pressure cells and/or heating liner and/or mixer attachments to agitate, mix, or heat powdered/frozen foodstuffs and water to a homogenized state and dispense same.

Functional Description: Proportionately charged bags shall be placed in the cannisters and, depending on charge, shall either be agitated, mixed, or heated by the operation of the appropriate controls. Removal of prepared food shall be by actuation of pressure cells exiting through appropriate lower dispensing cover.

Detail Data

MTBF = 6700 hrs	
Reliability: <u>Op Hrs = 2120</u>	10 Year Resupply Volume: <u>171 ft³</u>
Maintainability: <u>-</u>	Peak Power: <u>1,100 watts</u>
Safety: <u>-</u>	Energy: <u>-</u>
Crew Acceptance: <u>6</u>	Water (155°F): <u>0</u>
Installed Weight: <u>15 pounds</u>	Water (50°F): <u>0</u>
Resupply Weight: <u>162 pounds</u>	Crew Operating Time: <u>-</u>
10 Year Resupply Weight: <u>3285 pounds</u>	Total Cost: <u>-</u>
Installed Volume: <u>0.78 ft³</u>	Development Risk: <u>7</u>
Resupply Volume: <u>8.4 ft³</u>	

Rationale: All components of device, except for disposable bags, will last for the lifetime of the laboratory. Air pressure to actuate pressure cells is only power source deemed satisfactory. Ultrasonic mixer would be satisfactory for only 20/80 liquid reconstitution. Counter-rotating centrifuge would be satisfactory for 60/40 and 85/15 mixes only, with clean-up time consuming.

Merits/Deficiencies: Requires air pressure supply.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.3.3.2

Title: Chilled Display Cabinet Applicable Mission Numbers
019-024
 Function Reference: Food Preparation 043-048
 Drawing Reference: D 3.3.3 067-072

Physical Description: Metal cabinet with hinged see-through cover and four independent drawers for storage of perishables. The cabinet is maintained at 38°F by means of a heat exchanger in the environmental control system. Latches maintain cover and drawers from accidental opening.

Functional Description: Upper Level has hinged cover for access to baked goods, etc.; Middle Level has a full width drawer for access to partially prepared foods; Lower Level has three equally sized drawers for fruit storage.

Detail Data

MTBF= 40,000HRS
 Reliability: Op Hrs = 14,600 10 Year Resupply Volume: 0
 Maintainability: - Peak Power: 0
 Safety: - Energy: -
 Crew Acceptance: 6 Water (155°F): 0
 Installed Weight: 60 pounds Water (50°F): 0
 Resupply Weight: 0 Crew Operating Time: -
 10 Year Resupply Weight: 0 Total Cost: -
 Installed Volume: 15.74 ft.³ Development Risk: 7
 Resupply Volume: 0

Rationale: _____

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 3.4.1.4

Title: Preparation Counter

Applicable Mission Numbers

Function Reference: Provide For Preparation

019-024

043-048

Drawing Reference: _____

067-072

Physical Description: A wall-mounted preparation counter top with built-in chopping block type surface. Structure may be of honeycombed aluminum.

Functional Description: The countertop surface with a chopping block and drawers for utensils to be wall-mounted.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>16.4 cu ft</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>34.0 lb</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>34.0 lb</u>	Total Cost: _____
Installed Volume: <u>16.4 cu ft</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: The basic use of the wall-mounted counter top is preparation. Storage below is not needed.

Merits/Deficiencies: Minimizes weight of unit.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.4.2.4

Title: Counter With Electrical Power

Applicable Mission Numbers

Function Reference: Provide For Preparation

019-024

043-048

Drawing Reference: _____

067-072

Physical Description: Counter top with a built-in electrical power outlet. Top surfaces should consist of impervious coatings for ease of cleaning. Structure may be of honeycombed aluminum.

Functional Description: A wall-mounted food preparation counter top with a power outlet for direct plug-in electrical preparation devices. Storage below will contain utensils and preparation devices.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>38.4 cu ft</u>
Maintainability: _____	Peak Power: _____
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>64.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>64.0 lbs</u>	Total Cost: _____
Installed Volume: <u>38.4 cu ft</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: A power source for electrical preparation devices should be built into the counter. Further study is recommended.

Merits/Deficiencies: Minimum crew time; applicable to all crew sizes.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.4.3.4

Title: Fold-Away Preparation Counter

Applicable Mission Numbers

Function Reference: Provide For Preparation

019-024

043-048

Drawing Reference: _____

067-072

Physical Description: A fold counter top surface constructed of aluminum and honeycomb. The top surface should be of impervious coatings for ease of cleaning.

Functional Description: The counter top surface, when needed, will be unfolded from the wall. It may be movable from area to area as a plug-in unit.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>4.40 cu ft</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>5</u>	Water (155°F): _____
Installed Weight: <u>34.4 lbs</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>34.4 lbs</u>	Total Cost: _____
Installed Volume: <u>4.40 cu ft</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: When additional work surface is needed, a unit may be unfolded for use.

Merits/Deficiencies: Minimizes work area; has mobility.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.4.4.3

Title: Serving Cart Counter Top

Applicable Mission Numbers

Function Reference: Provide For Preparation

019-024

043-048

Drawing Reference: _____

067-042

Physical Description: An all aluminum cart with a recessed floor guide and rollers; partitioned sections for storage of hot and cold food to be transported to serving area.

Functional Description: Totally enclosed cart whose top surface will be used for food preparation prior to being transported to dining area for serving.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>48.0 cu ft</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>48.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>48.0 lbs</u>	Total Cost: _____
Installed Volume: <u>48.0 cu ft</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: This cart would perform a dual task -- both preparation and serving.

Merits/Deficiencies: Dual usage will reduce the amount of components needed.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.7.1.4

Title: Food Storage Cabinet

Applicable Mission Numbers

Function Reference: Provide For Preparation

019-024

043-048

Drawing Reference: _____

067-072

Physical Description: An overcounter food storage or holding module of an aluminum material using the best and newest techniques available, so designed to accept a wire form type food cartridge.

Functional Description: A modular cabinet for the storage of non-frozen food which will be mounted above the preparation area. It will hold food cartridges that will allow a crewman to extract food using only one hand. Cabinet will hold one day's supply of food.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>8.0 cu ft</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>44.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>44.0 lbs</u>	Total Cost: _____
Installed Volume: <u>8.0 cu ft</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: Food to be prepared has to be stored within reaching distance of the preparation counter.

Merits/Deficiencies: Will allow a crewman to perform more than one function through the use of one-hand operation.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.7.2.4

Title: Self-Storing Food Containers

Applicable Mission Numbers

Function Reference: Provide For Preparation

019-024

043-048

Drawing Reference: _____

067-072

Physical Description: Metallic or non-metallic food containers (from dry storage)
with built-in interlocking features for stacking together and having doors or covers
for removal of food.

Functional Description: Food containers which come from the dry storage locker will
be stacked together with interlocking fasteners. These containers will take the place
of storage cabinets.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>8.0 cu ft</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>5</u>	Water (155°F): _____
Installed Weight: <u>4.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>8.0 lbs</u>	Total Cost: _____
Installed Volume: <u>4.0 cu ft</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: Container serves dual purpose -- storage in ambient closet, and storage
in preparation area.

Merits/Deficiencies: Storage volume reduced.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.7.3.4

Title: Automatic Food Storage Cabinet

Applicable Mission Numbers

Function Reference: Provide For Preparation

019-024

043-048

Drawing Reference: _____

067-072

Physical Description: A mechanical, hand-actuated cabinet of aluminum construction to dispense and unpackage food into preparation devices.

Functional Description: Food (contained in cartridges) will, when actuated, be dispensed, minus its covering, into a preparation device. Cabinet sized to hold a full day's supply of ambient food.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>8.0 cu ft</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>48.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>48.0 lbs</u>	Total Cost: _____
Installed Volume: <u>8.0 cu ft</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: More automated operations will mean less spillage; minimize crew time.

Merits/Deficiencies: One-hand operation.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.1.3

Title: Kneader - Mechanical Applicable Mission Numbers
 Function Reference: Provide for Preparation 019-024
 Drawing Reference: 043-048
 067-072

Physical Description: A mechanical, hand-operated device to contain and mechanically knead plastic type food packages. Kneading may be done by passing package between a series of rollers.

Functional Description: Dry food packages which have been reconstituted with water have to be kneaded to mix contents thoroughly.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>.833 ft³</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>4.8 lbs</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>9.6 lbs</u>	Total Cost: _____
Installed Volume: <u>.417 ft³</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: For crews larger than 6 men, a mechanical means is required for kneading.

Merits/Deficiencies: Will reduce crew time and be more crew acceptable.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.3.3

Title: Hot Food Handling Tongs

Applicable Mission Numbers

Function Reference: Provide For Preparation

019-024

043-048

Drawing Reference: _____

067-072

Physical Description: Hand-held, hand-operated tongs with either mechanical or manual gripping action. Permits solid lock-up of tong to dish or tray; self-adjusting.

Functional Description: For inserting into or removing from ovens, food packages, dishes or trays which have been heated. Two tongs per set.

Detail Data

Reliability: _____

10 Year Resupply Volume: .139 ft³

Maintainability: _____

Peak Power: 0

Safety: _____

Energy: _____

Crew Acceptance: 8

Water (155°F): _____

Installed Weight: 2.6 lbs

Water (50°F): _____

Resupply Weight: 0

Crew Operating Time: _____

10 Year Resupply Weight: 5.2 lbs

Total Cost: _____

Installed Volume: .069 ft³

Development Risk: _____

Resupply Volume: 0

Rationale: Hot food handling devices such as tongs are required in partial- through zero-g.

Merits/Deficiencies: Tongs for handling hot foods will prevent accidents and injury.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.4.3

Title: Clam Shell Type Handling Device

Applicable Mission Numbers

Function Reference: Provide For Preparation

019-024

043-048

Drawing Reference: _____

067-072

Physical Description: Hand-held, hand-operated clam shell type scoop and claw food retention and transfer mechanism; squeeze-type gripping action.

Functional Description: To be used to scoop up and transfer food without spilling from preparation area to serving area, etc.

Detail Data

Reliability: _____

10 Year Resupply Volume: .038 ft³

Maintainability: _____

Peak Power: 0

Safety: _____

Energy: _____

Crew Acceptance: 4

Water (155°F): _____

Installed Weight: 1.3 lb

Water (50°F): _____

Resupply Weight: 0

Crew Operating Time: _____

10 Year Resupply Weight: 2.6 lbs

Total Cost: _____

Installed Volume: .019 ft³

Development Risk: _____

Resupply Volume: 0

Rationale: For ease of handling in a zero-g condition, this concept is valid.

Merits/Deficiencies: Prevents fly-away of food; may be bulky in handling.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.7.4

Title: Scoop - Ice Cream Type

Applicable Mission Numbers

Function Reference: Provide For Preparation

019-024

043-048

Drawing Reference: _____

067-072

Physical Description: Mechanically actuated, hand-operated scoop type device made of lightweight materials such as aluminum.

Functional Description: A scoop similar to an ice cream scoop to be used to transfer food such as mashed potatoes, turnips, etc.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>.177 ft³</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>.875 lb</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>2.6 lbs</u>	Total Cost: _____
Installed Volume: <u>.059 ft³</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: Wiping action of mechanical actuation device may have more uses in space.

Merits/Deficiencies: Will contain food for transfer.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.9.3

Title: Kitchen Utility Shears Applicable Mission Numbers
.019-024
Function Reference: Provide For Preparation .043-048
Drawing Reference: .067-072
Physical Description: Normal configuration shears (scissors) 5 inches long x 2 inches wide x one-quarter inch high.

Functional Description: Shears to be used for opening food packages which have no special opening device or packages whose device is inoperable.

Detail Data

Reliability: <u></u>	10 Year Resupply Volume: <u>.006 ft³</u>
Maintainability: <u></u>	Peak Power: <u>0</u>
Safety: <u></u>	Energy: <u></u>
Crew Acceptance: <u>8</u>	Water (155°F): <u></u>
Installed Weight: <u>.75 lb</u>	Water (50°F): <u></u>
Resupply Weight: <u>0</u>	Crew Operating Time: <u></u>
10 Year Resupply Weight: <u>1.5 lb</u>	Total Cost: <u></u>
Installed Volume: <u>.003 ft³</u>	Development Risk: <u></u>
Resupply Volume: <u>0</u>	

Rationale: Opening of dry food packaging and other packaging may need the services of a pair of shears.

Merits/Deficiencies: Can be used many times during preparation of food.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.10.4

Title: Hand-Operated Mixer/Blender

Applicable Mission Numbers

Function Reference: Provide For Preparation

019-024

043-048

Drawing Reference: _____

067-072

Physical Description: A cylindrically shaped container with a trigger mechanism which performs an oscillating type action to mix or blend.

Functional Description: A container with food or liquid to be mixed will be inserted into the trigger actuated housing which will, by a latching device, hold and oscillate the food container.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>.752 ft³</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>4</u>	Water (155°F): _____
Installed Weight: <u>1.3 lb</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>6.0 lb</u>	Total Cost: _____
Installed Volume: <u>.075 ft³</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: For small crews of 6 to 12 men, a hand-operated, mechanical mixer is needed.

Merits/Deficiencies: Preparation time reduced; no power source needed.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.8.11.4

Title: Spatula Applicable Mission Numbers
Function Reference: Provide For Preparation 019-024
Drawing Reference: 043-048
067-072

Physical Description: A hard rubber or plastic type material with a wedge-shaped blade and handle for scraping.

Functional Description: A scraping device to be used for mixing and scraping of preparation devices and mixing bowls.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>.042 ft³</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>.375 lb</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>3.7 lb</u>	Total Cost: _____
Installed Volume: <u>.004 ft³</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: Foods which tend to stick to surfaces will have to be scraped from mixing bowls.

Merits/Deficiencies: Preparation devices can be scraped, but not scratched.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.9.1.4

Title: Controlled Spillage Module

Applicable Mission Numbers

Function Reference: Provide for Preparation

019-024

043-048

Drawing Reference: _____

067-072

Physical Description: A plenum chamber containing a controlled spillage duct using a low velocity induced directional airflow to ingest spilled particles through a series of orifices.

Functional Description: A wall-mounted, ducted device to control, contain, and prevent spilled food from contaminating the galley air.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>3.0 cu ft</u>
Maintainability: _____	Peak Power: <u>400 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>30.0 lb</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>30.0 lb</u>	Total Cost: _____
Installed Volume: <u>3.0 cu ft</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: From a health and safety standpoint, the control of food spillage requires further study.

Merits/Deficiencies: Containment of loose particles.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.11.3.4

Title: Mechanical Rail Transport System

Applicable Mission Numbers

019 - 024

Function Reference: Provide For Preparation

043 - 048

Drawing Reference: _____

067 - 072

Physical Description: An overhead rail used to restrain crewman and provide mobility, to be used to attach roller propelling food containment brackets.

Functional Description: Food containers to be transported to galley will be attached to roller brackets. Rails may have "sidings" to store food containers in preparation area.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>.613 ft³</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>40.0 lb</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>40.0 lb</u>	Total Cost: _____
Installed Volume: <u>.613 ft³</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: Overhead rail has dual purpose: to provide mobility and as a conveyance for food.

Merits/Deficiencies: Allows for ease of handling.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.11.4.3

Title: Dolly Type Guided Cart

Applicable Mission Numbers

Function Reference: Provide For Preparation

019 - 024

Drawing Reference: _____

043 - 048

067 - 072

Physical Description: An all aluminum cart with a recessed floor guide and rollers with partitions for both frozen and ambient. Same cart as per concept 3.4.4.

Functional Description: Totally enclosed cart to transport frozen and ambient food from storage to preparation.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>48.0 cu ft</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>48.0 lb</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>48.0 lb</u>	Total Cost: _____
Installed Volume: <u>48.0 cu ft</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: This cart would perform a dual task -- both transport and preparation of food.

Merits/Deficiencies: Minimizes number of components.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.11.5.4

Title: Net Type Bag Applicable Mission Numbers
Function Reference: Provide For Preparation 019 - 024
043 - 048
Drawing Reference: 067 - 072

Physical Description: A bag made of a net-type webbing which will hold food packages and be transportable.

Functional Description: A bag which will allow the crewman to easily carry a number of food packages.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>.25 ft³</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>5</u>	Water (155°F): _____
Installed Weight: <u>1.875 lbs</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>1.875 lbs</u>	Total Cost: _____
Installed Volume: <u>.25 ft³</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: Packages cannot be carried without a restraint. A net-type bag will be lightweight.

Merits/Deficiencies: _____

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 3.11.7.4

Title: Food Handling Tongs Applicable Mission Numbers
019-024
Function Reference: Provide For Preparation 043-048
Drawing Reference: 067-072

Physical Description: A hand-held gripping device fabricated from welded wire. May be in the form of "ice tongs", but preferably it should be latched to prevent spillage.

Functional Description: Food handling tongs for removal and transportation of containers and packages from the freezer or ambient storage closet to the preparation area.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>4 cu ft</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>5</u>	Water (155°F): _____
Installed Weight: <u>4.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>4.0 lbs</u>	Total Cost: _____
Installed Volume: <u>4 cu ft</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: This is a valid concept for removing and carrying of small quantities of food in partial- to zero-g.

Merits/Deficiencies: Lightweight construction; easy to handle.

Data Sources: Best engineering judgment.

ELEMENT CONCEPT DATA SHEET # 4.1.3.4

Title: <u>Tray/Rail Conveyor</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Serving</u>	<u>019 - 024</u>
Drawing Reference: _____	<u>043 - 048</u>
	<u>067 - 072</u>

Physical Description: This concept employs a T-shaped track which engages a similarly shaped groove in the tray for retention in zero-g. The track runs from the galley to the dining area. An electrically powered mechanical drive provides the transportation power.

Functional Description: This prepared tray is inserted onto the track and the propulsion device slides the tray along the track to the dining area at which point it is removed by the seated crewman and set into the eating position.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>0</u>
Maintainability: _____	Peak Power: <u>100 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>8.0 pounds</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>0</u>	Total Cost: _____
Installed Volume: <u>.8 ft³</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: A positive control system such as this is felt to be necessary in order to avoid free-floating-loaded trays.

Merits/Deficiencies: This device would also be used for the return of soiled trays to the galley.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 4.1.7.4

Title: Tray Rack/Rail Conveyor Applicable Mission Numbers

Function Reference: Provide For Serving

019 - 024

045 - 048

Drawing Reference: _____

067 - 072

Physical Description: This concept employs a storage rack for proper retention of trays. The rack itself is mated to a conveyor system such as 4.1.3 for use during transport between the dining and galley areas.

Functional Description: The rack is used to hold clean trays, prepared trays, or soiled trays. For serving, the loaded rack is powered along the track to the dining area where the crewmen withdraw their meals. It is also used to return soiled trays during clean-up and to store clean trays.

Detail Data

Reliability: _____

10 Year Resupply Volume: 0

Maintainability: _____

Peak Power: 200 watts

Safety: _____

Energy: _____

Crew Acceptance: 7

Water (155°F): _____

Installed Weight: 44.0 pounds

Water (50°F): _____

Resupply Weight: 0

Crew Operating Time: _____

10 Year Resupply Weight: 0

Total Cost: _____

Installed Volume: 9.0 ft³

Development Risk: _____

Resupply Volume: 0

Rationale: This device serves three specific functions with only a small weight/power penalty over other approaches.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 4.2.1.4

Title: Storage Rack Applicable Mission Numbers
 Function Reference: Provide For Serving 019 - 024
 Drawing Reference: 043 - 046
 067 - 072

Physical Description: This device is a fixed rack similar to 4.1.7 with appropriate zero-g retention for meal tray storage. It must be used in conjunction with some other serving technique.

Functional Description: Each meal tray is pushed into its own holding slot in the rack where it remains until needed. The rack would be used for temporary storage of prepared meals, storage of soiled trays awaiting clean-up, and the storage of clean trays.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>0</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>34.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>0</u>	Total Cost: _____
Installed Volume: <u>8.0 ft³</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: A tray holding device for positive retention of trays when not in use in zero-g is an essential.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 4.2.1.4

Title: Storage Rack

Applicable Mission Numbers

Function Reference: Provide for Serving

019 - 024

043 - 046

Drawing Reference: _____

067 - 072

Physical Description: This device is a fixed rack similar to 4.1.7 with appropriate zero-g retention for meal tray storage. It must be used in conjunction with some other serving technique.

Functional Description: _____

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>0</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>34.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>0</u>	Total Cost: _____
Installed Volume: <u>8.0 ft³</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: A tray holding device for positive retention of trays when not in use in zero-g is an essential.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.4.1.4

Title: Tray With Recesses Applicable Mission Numbers
Function Reference: Provide For Consumption 019 - 024
Drawing Reference: 043 - 048
067 - 072

Physical Description: Rectangular trays 14" x 14" x 1.5" with smooth surface recesses sized to retain menu items unpackaged. The interfacial tension between the moist food items and the smooth surface recess will account for restraint. Material: Formed SP-Polyimide.

Functional Description: The smooth recesses will contain moist or wet menu items such that the consumer can remove them to his mouth at will.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>6.35 ft³</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>42.50 lbs</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>47.22 lbs</u>	Total Cost: _____
Installed Volume: <u>5.85 ft³</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: _____

Merits/Deficiencies: Dry menu items will require additional restraint.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.4.3.4

Title: Tray With Spiked or Ribbed Surfaces

Applicable Mission Numbers

Function Reference: Provide For Consumption

019 - 024

043 - 048

Drawing Reference: _____

067 - 072

Physical Description: Rectangular tray, 14" x 14" x 1.5" with rough surfaced recesses sized to retain menu items unpackaged. Material: Formed SP-1 Polyimide.

Functional Description: This configuration of the recesses would allow for application of tangential forces to food normally imparted by cutting and tearing.

Detail Data

Reliability: _____

10 Year Resupply Volume: 6.16 ft³

Maintainability: _____

Peak Power: 0

Safety: _____

Energy: _____

Crew Acceptance. 6

Water (155°F): _____

Installed Weight: 42.50 lbs

Water (50°F): _____

Resupply Weight: 0

Crew Operating Time: _____

10 Year Resupply Weight: 47.22 lbs

Total Cost: _____

Installed Volume: 5.85 ft³

Development Risk: _____

Resupply Volume: 0

Rationale: _____

Merits/Deficiencies: Cleaning food from between ridges or spikes will require special attention.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.4.7.4

Title: Meal Tray With Cover

Applicable Mission Numbers

Function Reference: Provide For Consumption

019 - 024

043 - 048

Drawing Reference: _____

067 - 072

Physical Description: Cylindrical tray 9 inches in diameter by 3 inches deep with formed four-section partition (partition molded into tray). Each tray is equipped with a circular top which is solid except for a one-quarter section which is equipped with a Mylar flap.

Functional Description: Tray allows for total containment of menu items during transfer. Food retention during consumption is virtually guaranteed.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>5.69 ft³</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>45.85 lbs</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>50.94 lbs</u>	Total Cost: _____
Installed Volume: <u>5.07 ft³</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: _____

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.5.2.4

Title: Positive Manual
Displacement Drinking Device

Applicable Mission Numbers

Function Reference: Provide For Consumption

019 - 024

043 - 048

Drawing Reference: _____

067 - 072

Physical Description: Collapsible concentric shells enclose a flexible liner. A plug top with duckbill mouthpiece and valve for water admission closes the container and seals the liner. Volume capacity = 12.2 ounces.

Functional Description: Hand pressure dispenses liquid through the duckbill valve. Liquids can be beverage or soup with particles. The system allows for slow sipping of hot liquids.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>0.484 ft³</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>9.665 lbs</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>10.73 lbs</u>	Total Cost: _____
Installed Volume: <u>0.460 ft³</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: _____

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.5.2.8

Title: Drinking Cup (Negative Pressure Operated)

Applicable Mission Numbers

Function Reference: Provide For Consumption

019 - 024

043 - 048

Drawing Reference: _____

067 - 072

Physical Description: Collapsible bladder is contained within a vented rigid cylinder equipped with a screw-on cap containing provision for a screw-in mouthpiece or straw and a filler valve. Volume capacity = 12.2 ounces.

Functional Description: Fluid is injected into the bladder through the filling valve. Vented cylinder allows the bladder to expand and conform to the cylinder dimensions while the mouthpiece is closed. Astronaut creates a negative by drawing on the mouthpiece, the bag collapses and forces the fluid through the mouthpiece.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>1.250 ft³</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>6.30 lb</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>6.93 lb</u>	Total Cost: _____
Installed Volume: <u>1.054 ft³</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: _____

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.2.4

Title: Knife

Applicable Mission Numbers

Function Reference: Provide For Consumption

019 - 024

Drawing Reference: _____

043 - 048

067 - 072

Physical Description: Conventional-type stainless steel, reusable table knife with shortened blade having partially serrated cutting edge.

Functional Description: Cutting of served meats, vegetables, etc. into bite-size morsels and application of spread-type foods.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>0.037 ft³</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>5.30 lbs</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>5.89 lbs</u>	Total Cost: _____
Installed Volume: <u>0.033 ft³</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: Negligible effect on logistics of resupply. Requires onboard cleansing provisions.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.2.8

Title: Spoon Applicable Mission Numbers
Function Reference: Provide For Consumption 019 - 024
Drawing Reference: 043 - 048
067 - 072

Physical Description: Conventional-type stainless-steel reusable spoon.

Functional Description: Scooping and transfer of low viscosity or semi-solid foods to mouth for consumption.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>0.194 ft³</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>2.50 lb</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>2.78 lb</u>	Total Cost: _____
Installed Volume: <u>0.175 ft³</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: Negligible effect on logistics of resupply. Requires onboard cleansing provisions.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.2.12

Title: Fork Applicable Mission Numbers
Function Reference: Provide For Consumption 019 - 024
Drawing Reference: _____ 043 - 048
067 - 072

Physical Description: Conventional-type stainless-steel reusable fork with four shortened tines.

Functional Description: Holding of foods while cutting, spearing, and transfer of bite-size morsels to mouth for consumption.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>0.194 ft³</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>3.50 lb</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>3.89 lb</u>	Total Cost: _____
Installed Volume: <u>0.175 ft³</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: Negligible effect on logistics of resupply. Requires onboard cleansing provisions.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.3.4

Title: Combination Spoon/Fork ("Spork")

Applicable Mission Numbers

Function Reference: Provide For Consumption

019 - 024

043 - 048

Drawing Reference: _____

067 - 072

Physical Description: Stainless-steel, reusable, special eating device combining the characteristics of a spoon and that of a fork by the inclusion of four tines at the end of a spoon-like depression.

Functional Description: Holding of foods while cutting, spearing of bite-size solid morsels, scooping of low viscosity or semi-solid foods, and transferring to mouth for consumption.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>0.194 ft³</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>2.305 lb</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>2.561 lb</u>	Total Cost: _____
Installed Volume: <u>0.175 ft³</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: Zero-g flight evaluation of space dining techniques indicate conventional-type dining utensils can be employed for food consumption.

Merits/Deficiencies: Permits use of one utensil in lieu of two with inherent benefits in such respect. Negligible effect on logistics of resupply. Requires onboard cleansing.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 5.6.3.8

Title: Combination Knife/Fork/Tong

Applicable Mission Numbers

Function Reference: Provide For Consumption

019 - 024

043 - 048

Drawing Reference: _____

067 - 072

Physical Description: A hand-held, hand-operated pair of tongs integrating one knife edge, one flat edge, and opposing pronged ends. 8.5"L x 1"W x 1.25"H

Functional Description: Acting independently its functional uses are holding in place, scraping or pushing, pinching, transfer and spreading. Used in conjunction with another holding device its functional capabilities are extended to cutting and tearing.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>0.333 ft³</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>4</u>	Water (155°F): _____
Installed Weight: <u>5.10 lb</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>5.67 lb</u>	Total Cost: _____
Installed Volume: <u>0.300 ft³</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: _____

Merits/Deficiencies: Requires crew training.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.2.4

Title: Hand-Held Vacuum Cleaner Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

019 - 024

Drawing Reference: _____

Physical Description: Self-contained vacuum cleaning device, with disposable internal collector bags. Aluminum housing has integral handle, coupling ring for access to collector bag, and bayonet-type inlet for positive attachment of various pick-up nozzles the shapes of which are to be determined. The size of the basic unit is approximately 12 x 7 x 4 inches without accessory nozzles, and weight of unit is approximately 4.5 pounds. Weight of three (3) accessory nozzles is approximately 1.0 pound additional. Operating power is .08 Kw. Collector bags are approximately 20 cubic inch capacity, weigh approximately 0.05 pounds, and are approximately 3.0 x 3.0 x .30 inches in flat storage form.

Functional Description: For small or immediate clean-up operation requiring the retrieval of food particles and other debris particulates.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>25.553 cu ft</u>
Maintainability: _____	Peak Power: <u>80 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>5.5 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 3.15 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>819 lbs</u>	Total Cost: _____
Installed Volume: <u>.2604 cu.ft</u>	Development Risk: _____
Resupply Volume: <u>* .098 cu.ft.</u>	

Rationale: * Assume 3 collector bags per day with additional 50% of supply to cover contingencies.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.2.8

Title: Hand-Held Vacuum Cleaner Unit

Applicable Mission Numbers

043 - 048

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Self-contained vacuum cleaning device, with disposable internal collector bags. Aluminum housing has integral handle, coupling ring for access to collector bag, and bayonet-type inlet for positive attachment of various pick-up nozzles the shapes of which are to be determined. The size of the basic unit is approximately 12 x 7 x 4 inches without accessory nozzles, and weight of unit is approximately 4.5 pounds. Weight of three (3) accessory nozzles is approximately 1.0 pound additional. Operating power is .08 Kw. Collector bags are approximately 20 cubic inch capacity, weigh approximately 0.05 pounds, and are approximately 3.0 x 3.0 x .30 inches in flat storage form.

Functional Description: For small or immediate clean-up operation requiring the retrieval of food particles and other debris particulates.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>25.272 cu ft</u>
Maintainability: _____	Peak Power: <u>80 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>5.5 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 20.25 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>810 lbs</u>	Total Cost: _____
Installed Volume: <u>.2604 cu ft</u>	Development Risk: _____
Resupply Volume: <u>*.632 cu ft</u>	

Rationale: * Assume 3 collector bags per day with additional 50% of supply to cover contingencies.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.2.9

Title: Hand-Held Vacuum Cleaner Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

.049 - 054

Drawing Reference: _____

Physical Description: Self-contained vacuum cleaning device, with disposable internal collector bags. Aluminum housing has integral handle, coupling ring for access to collector bag, and bayonet-type inlet for positive attachment of various pick-up nozzles the shapes of which are to be determined. The size of the basic unit is approximately 12 x 7 x 4 inches without accessory nozzles, and weight of unit is approximately 4.5 pounds. Weight of three (3) accessory nozzles is approximately 1.0 pound additional. Operating power is .08 Kw. Collector bags are approximately 20 cubic inch capacity, weigh approximately 0.05 pounds, and are approximately 3.0 x 3.0 x .30 inches in flat storage form.

Functional Description: For small or immediate clean-up operation requiring the retrieval of food particles and other debris particulates.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>8.424 cu ft.</u>
Maintainability: _____	Peak Power: <u>80 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>5.5 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 13.5 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>273 lbs</u>	Total Cost: _____
Installed Volume: <u>.2604 cu ft.</u>	Development Risk: _____
Resupply Volume: <u>* .421 cu ft</u>	

Rationale: * Assume 1 collector bag per day with additional 50% of supply to cover contingencies.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.2.10

Title: Hand-Held Vacuum Cleaner Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

055 - 060

Drawing Reference: _____

Physical Description: Self-contained vacuum cleaning device, with disposable internal collector bags. Aluminum housing has integral handle, coupling ring for access to collector bag, and bayonet-type inlet for positive attachment of various pick-up nozzles the shapes of which are to be determined. The size of the basic unit is approximately 12 x 7 x 4 inches without accessory nozzles, and weight of unit is approximately 4.5 pounds. Weight of three (3) accessory nozzles is approximately 1.0 pound additional. Operating power is .08 Kw. Collector bags are approximately 20 cubic inch capacity, weigh approximately 0.05 pounds, and are approximately 3.0 x 3.0 x .30 inches in flat storage form.

Functional Description: For small or immediate clean-up operation requiring the retrieval of food particles and other debris particulates.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>8.424 cu ft</u>
Maintainability: _____	Peak Power: <u>80 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>5.5 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 13.5 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>273 lbs</u>	Total Cost: _____
Installed Volume: <u>.2604 cu ft</u>	Development Risk: _____
Resupply Volume: <u>* .421 cu ft</u>	

Rationale: * Assume 1 collector bag per day with additional 50% of supply to cover contingencies.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.2.11

Title: Hand-Held Vacuum Cleaner Unit

Applicable Mission Numbers

061 - 066

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Self-contained vacuum cleaning device, with disposable internal collector bags. Aluminum housing has integral handle, coupling ring for access to collector bag, and bayonet-type inlet for positive attachment of various pick-up nozzles the shapes of which are to be determined. The size of the basic unit is approximately 12 x 7 x 4 inches without accessory nozzles, and weight of unit is approximately 4.5 pounds. Weight of three (3) accessory nozzles is approximately 1.0 pound additional. Operating power is .08 Kw. Collector bags are approximately 20 cubic inch capacity, weigh approximately 0.05 pounds, and are approximately 3.0 x 3.0 x .30 inches in flat storage form.

Functional Description: For small or immediate clean-up operation requiring the retrieval of food particles and other debris particulates.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>16.848 cu ft</u>
Maintainability: _____	Peak Power: <u>80 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>5.5 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 27.0 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>540 lbs</u>	Total Cost: _____
Installed Volume: <u>.2604 cu ft</u>	Development Risk: _____
Resupply Volume: <u>* .842 cu ft</u>	

Rationale: * Assume 2 collector bags per day with additional 50% of supply to cover contingencies.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.2.12

Title: Hand-Held Vacuum Cleaner Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

067 - 072

Drawing Reference: _____

Physical Description: Self-contained vacuum cleaning device, with disposable internal collector bags. Aluminum housing has integral handle, coupling ring for access to collector bag, and bayonet-type inlet for positive attachment of various pick-up nozzles the shapes of which are to be determined. The size of the basic unit is approximately 12 x 7 x 4 inches without accessory nozzles, and weight of unit is approximately 4.5 pounds. Weight of three (3) accessory nozzles is approximately 1.0 pound additional. Operating power is .08 Kw. Collector bags are approximately 20 cubic inch capacity, weigh approximately 0.05 pounds, and are approximately 3.0 x 3.0 x .30 inches in flat storage form.

Functional Description: For small or immediate clean-up operation requiring the retrieval of food particles and other debris particulates.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>25.272 cu ft.</u>
Maintainability: _____	Peak Power: <u>80 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>5.5 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 40.50 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>810 lbs</u>	Total Cost: _____
Installed Volume: <u>.2604 cu ft.</u>	Development Risk: _____
Resupply Volume: <u>*1.264 cu ft.</u>	

Rationale: * Assume 3 collector bags per day with additional 50% of supply to cover contingencies.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.3.4 (Page 1 of 2)

Title: <u>Guided Transport Vacuum Cleaner Unit</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Clean-Up</u>	<u>019 - 024</u>
Drawing Reference: _____	_____

Physical Description: Self-contained vacuum cleaning device with a disposable internal collector bag for wet or dry debris. Rectangular aluminum housing has integral stowage provisions for accessory pick-up nozzles, extension tubes and flexible hose; handles to facilitate maneuvering, single-point restraint feature adapted to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g but are effective in partial-g environment.

The unit employs an impeller fan as a vacuum source. This fan is located after but on the same shaft as a centrifugal phase separator. The centrifugal phase separator separates any fluids which may be driven through the filter bag during maximum loading. The debris collector filter bag is constructed of two laminates, the inner layer is similar to common vacuum cleaner bags, but is capable of maintaining its integrity while wet, the outer layer is phase separator filter material. This combination will hold all debris and most fluids under normal circumstances. The centrifugal phase separator is provided as backup in the event that 90% or more of the phase separator filter material becomes wet and fluids begin to come through (especially fluids with low surface tension). This fluid will be removed by a ram pitot effect and delivered to a reusable removable expandable plastic bag. Initial debris entrapment is effected by a variety of wand accessories attachable to the end of the hose. Bayonet-type fittings are employed for positive attachment of the accessories. A removable cover, containing the inlet collar, provides access to debris collector bag. A hinged door provides access to the liquid collector bag. Operating controls and displays, with electrical overload protection, are included on the unit, conveniently located.

The size of the basic unit is approximately 30 x 15 x 10 inches and weight of unit is approximately 35.0 pounds including integrally stowed accessories. Operating power is 1.5 Kw. The disposable debris collector bags are approximately 375 cubic inch capacity, weigh approximately .12 pounds, and are approximately 100 x 7.0 x .30 inches in flat storage form.

Functional Description: For general clean-up operation requiring the retrieval of food particles (dry or wet) and other small-size debris within the confines of galley and dining area.

ELEMENT CONCEPT DATA SHEET # 6.1.3.4 (Page 2 of 2)

Title: Guided Transport Vacuum Cleaner Unit

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>63.172 cu ft.</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>35.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 2.5 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>650 lbs</u>	Total Cost: _____
Installed Volume: <u>2.604 cu ft</u>	Development Risk: _____
Resupply Volume: <u>*.243 cu ft.</u>	

Rationale: *Assume one (1) debris collector bag per day with additional 50% of supply to cover contingencies.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.3.8 (Page 1 of 2)

Title: <u>Guided Transport Vacuum Cleaner Unit</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Clean-Up</u>	<u>043 - 048</u>
Drawing Reference: _____	_____

Physical Description: Self-contained vacuum cleaning device with a disposable internal collector bag for wet or dry debris. Rectangular aluminum housing has integral stowage provisions for accessory pick-up nozzles, extension tubes and flexible hose; handles to facilitate maneuvering, single-point restraint feature adapted to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g but are effective in partial-g environment.

The unit employs an impeller fan as a vacuum source. This fan is located after but on the same shaft as a centrifugal phase separator. The centrifugal phase separator separates any fluids which may be driven through the filter bag during maximum loading. The debris collector filter bag is constructed of two laminates, the inner layer is similar to common vacuum cleaner bags, but is capable of maintaining its integrity while wet, the outer layer is phase separator filter material. This combination will hold all debris and most fluids under normal circumstances. The centrifugal phase separator is provided as backup in the event that 90% or more of the phase separator filter material becomes wet and fluids begin to come through (especially fluids with low surface tension). This fluid will be removed by a ram pitot effect and delivered to a reusable removable expandable plastic bag. Initial debris entrapment is effected by a variety of wand accessories attachable to the end of the hose. Bayonet-type fittings are employed for positive attachment of the accessories. A removable cover, containing the inlet collar, provides access to debris collector bag. A hinged door provides access to the liquid collector bag. Operating controls and displays, with electrical overload protection, are included on the unit, conveniently located.

The size of the basic unit is approximately 30 x 15 x 10 inches and weight of unit is approximately 35.0 pounds including integrally stowed accessories. Operating power is 1.5 Kw. The disposable debris collector bags are approximately 375 cubic inch capacity, weigh approximately .12 pounds, and are approximately 100 x 7.0 x .30 inches in flat storage form.

Functional Description: For general clean-up operation requiring the retrieval of food particles (dry or wet) and other small-size debris within the confines of galley and dining area.

ELEMENT CONCEPT DATA SHEET # 6.1.3.8 (Page 2 of 2)

Title: Guided Transport Vacuum Cleaner Unit

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>62.478 cu ft</u>
Maintainability: _____	Peak Power: _____ 1500 watts
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>35.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 16.2 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>648 lbs</u>	Total Cost: _____
Installed Volume: <u>2.604 cu ft.</u>	Development Risk: _____
Resupply Volume: <u>* 1.562 cu ft.</u>	

Rationale: * Assume one (1) debris collector bag per day with additional 50% of supply to cover contingencies.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.3.9 (Page 1 of 2)

Title: <u>Guided Transport Vacuum Cleaner Unit</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Clean-Up</u>	<u>049 - 054</u>
Drawing Reference: _____	_____

Physical Description: Self-contained vacuum cleaning device with a disposable internal collector bag for wet or dry debris. Rectangular aluminum housing has integral stowage provisions for accessory pick-up nozzles, extension tubes and flexible hose; handles to facilitate maneuvering, single-point restraint feature adapted to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g but are effective in partial-g environment.

The unit employs an impeller fan as a vacuum source. This fan is located after but on the same shaft as a centrifugal phase separator. The centrifugal phase separator separates any fluids which may be driven through the filter bag during maximum loading. The debris collector filter bag is constructed of two laminates, the inner layer is similar to common vacuum cleaner bags, but is capable of maintaining its integrity while wet, the outer layer is phase separator filter material. This combination will hold all debris and most fluids under normal circumstances. The centrifugal phase separator is provided as backup in the event that 90% or more of the phase separator filter material becomes wet and fluids begin to come through (especially fluids with low surface tension). This fluid will be removed by a ram pitot effect and delivered to a reusable removable expandable plastic bag. Initial debris entrapment is effected by a variety of wand accessories attachable to the end of the hose. Bayonet-type fittings are employed for positive attachment of the accessories. A removable cover, containing the inlet collar, provides access to debris collector bag. A hinged door provides access to the liquid collector bag. Operating controls and displays, with electrical overload protection, are included on the unit, conveniently located.

The size of the basic unit is approximately 30 x 15 x 10 inches and weight of unit is approximately 35.0 pounds including integrally stowed accessories. Operating power is 1.5 Kw. The disposable debris collector bags are approximately 250 cubic inch capacity, weigh approximately .10 pounds, and are approximately 7.0 x 7.0 x .30 inches in flat storage form.

Functional Description: For general clean-up operation requiring the retrieval of food particles (dry or wet) and other small-size debris within the confines of galley and dining area.

ELEMENT CONCEPT DATA SHEET # 6.1.3.9 (Page 2 of 2)

Title: Guided Transport Vacuum Cleaner Unit

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>42.822 cu ft</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>35.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 27.0 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>540 lbs</u>	Total Cost: _____
Installed Volume: <u>2.604 cu ft</u>	Development Risk: _____
Resupply Volume: <u>* 2.141 cu ft.</u>	

Rationale: *Assume one (1) debris collector bag per day with additional 50% of supply to cover contingencies.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.3.10 (Page 1 of 2)

Title: <u>Guided Transport Vacuum Cleaner Unit</u>	Applicable Mission Numbers
Function Reference: <u>Provide For Clean-Up</u>	<u>055 - 060</u>
Drawing Reference: _____	_____

Physical Description: Self-contained vacuum cleaning device with a disposable internal collector bag for wet or dry debris. Rectangular aluminum housing has integral stowage provisions for accessory pick-up nozzles, extension tubes and flexible hose; handles to facilitate maneuvering, single-point restraint feature adapted to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g but are effective in partial-g environment.

The unit employs an impeller fan as a vacuum source. This fan is located after but on the same shaft as a centrifugal phase separator. The centrifugal phase separator separates any fluids which may be driven through the filter bag during maximum loading. The debris collector filter bag is constructed of two laminates, the inner layer is similar to common vacuum cleaner bags, but is capable of maintaining its integrity while wet, the outer layer is phase separator filter material. This combination will hold all debris and most fluids under normal circumstances. The centrifugal phase separator is provided as backup in the event that 90% or more of the phase separator filter material becomes wet and fluids begin to come through (especially fluids with low surface tension). This fluid will be removed by a ram pitot effect and delivered to a reusable removable expandable plastic bag. Initial debris entrapment is effected by a variety of wand accessories attachable to the end of the hose. Bayonet-type fittings are employed for positive attachment of the accessories. A removable cover, containing the inlet collar, provides access to debris collector bag. A hinged door provides access to the liquid collector bag. Operating controls and displays, with electrical overload protection, are included on the unit, conveniently located.

The size of the basic unit is approximately 30 x 15 x 10 inches and weight of unit is approximately 35.0 pounds including integrally stowed accessories. Operating power is 1.5 Kw. The disposable debris collector bags are approximately 250 cubic inch capacity, weigh approximately .10 pounds, and are approximately 7.0 x 7.0 x .30 inches in flat storage form.

Functional Description: For general clean-up operation requiring the retrieval of food particles (dry or wet) and other small-size debris within the confines of galley and dining area.

ELEMENT CONCEPT DATA SHEET # 6.1.3.10 (Page 2 of 2)

Title: Guided Transport Vacuum Cleaner Unit

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>42.822 cu ft.</u>
Maintainability: _____	Peak Power: _____ 1500 watts
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>35.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 27.0 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>540 lbs</u>	Total Cost: _____
Installed Volume: <u>2.604 cu ft</u>	Development Risk: _____
Resupply Volume: <u>* 2.141 cu ft.</u>	

Rationale: *Assume one (1) debris collector bag per day with additional 50% of supply to cover contingencies.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.3.11 (Page I of 2)

Title: Guided Transport Vacuum Cleaner Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

061 - 066

Drawing Reference: _____

Physical Description: Self-contained vacuum cleaning device with a disposable internal collector bag for wet or dry debris. Rectangular aluminum housing has integral stowage provisions for accessory pick-up nozzles, extension tubes and flexible hose; handles to facilitate maneuvering, single-point restraint feature adapted to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g but are effective in partial-g environment.

The unit employs an impeller fan as a vacuum source. This fan is located after but on the same shaft as a centrifugal phase separator. The centrifugal phase separator separates any fluids which may be driven through the filter bag during maximum loading. The debris collector filter bag is constructed of two laminates, the inner layer is similar to common vacuum cleaner bags, but is capable of maintaining its integrity while wet, the outer layer is phase separator filter material. This combination will hold all debris and most fluids under normal circumstances. The centrifugal phase separator is provided as backup in the event that 90% or more of the phase separator filter material becomes wet and fluids begin to come through (especially fluids with low surface tension). This fluid will be removed by a ram pitot effect and delivered to a reusable removable expandable plastic bag. Initial debris entrapment is effected by a variety of wand accessories attachable to the end of the hose. Bayonet-type fittings are employed for positive attachment of the accessories. A removable cover, containing the inlet collar, provides access to debris collector bag. A hinged door provides access to the liquid collector bag. Operating controls and displays, with electrical overload protection, are included on the unit, conveniently located.

The size of the basic unit is approximately 30 x 15 x 10 inches and weight of unit is approximately 35.0 pounds including integrally stowed accessories. Operating power is 1.5 Kw. The disposable debris collector bags are approximately 250 cubic inch capacity, weigh approximately .10 pounds, and are approximately 7.0 x 7.0 x .30 inches in flat storage form.

Functional Description: For general clean-up operation requiring the retrieval of food particles (dry or wet) and other small-size debris within the confines of galley and dining area.

ELEMENT CONCEPT DATA SHEET # 6.1.3.11 (Page 2 of 2)

Title: Guided Transport Vacuum Cleaner Unit

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>42.822 cu ft</u>
Maintainability: _____	Peak Power: _____ 1500 watts
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>35.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 27.0 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>540 lbs</u>	Total Cost: _____
Installed Volume: <u>2.604 cu ft</u>	Development Risk: _____
Resupply Volume: <u>* 2.141 cu ft.</u>	

Rationale: * Assume one (1) debris collector bag per day with additional 50% of supply to cover contingencies.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.3.12 (Page 1 of 2)

Title: Guided Transport Vacuum Cleaner Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

067 - 072

Drawing Reference: _____

Physical Description: Self-contained vacuum cleaning device with a disposable internal collector bag for wet or dry debris. Rectangular aluminum housing has integral stowage provisions for accessory pick-up nozzles, extension tubes and flexible hose; handles to facilitate maneuvering, single-point restraint feature adapted to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g but are effective in partial-g environment.

The unit employs an impeller fan as a vacuum source. This fan is located after but on the same shaft as a centrifugal phase separator. The centrifugal phase separator separates any fluids which may be driven through the filter bag during maximum loading. The debris collector filter bag is constructed of two laminates, the inner layer is similar to common vacuum cleaner bags, but is capable of maintaining its integrity while wet, the outer layer is phase separator filter material. This combination will hold all debris and most fluids under normal circumstances. The centrifugal phase separator is provided as backup in the event that 90% or more of the phase separator filter material becomes wet and fluids begin to come through (especially fluids with low surface tension). This fluid will be removed by a ram pitot effect and delivered to a reusable removable expandable plastic bag. Initial debris entrapment is effected by a variety of wand accessories attachable to the end of the hose. Bayonet-type fittings are employed for positive attachment of the accessories. A removable cover, containing the inlet collar, provides access to debris collector bag. A hinged door provides access to the liquid collector bag. Operating controls and displays, with electrical overload protection, are included on the unit, conveniently located.

The size of the basic unit is approximately 30 x 15 x 10 inches and weight of unit is approximately 35.0 pounds including integrally stowed accessories. Operating power is 1.5 Kw. The disposable debris collector bags are approximately 375 cubic inch capacity, weigh approximately .12 pounds, and are approximately 100 x 7.0 x .30 inches in flat storage form.

Functional Description: For general clean-up operation requiring the retrieval of food particles (dry or wet) and other small-size debris within the confines of galley and dining area.

ELEMENT CONCEPT DATA SHEET # 6.1.3.12 (Page 2 of 2)

Title: Guided Transport Vacuum Cleaner Unit

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>62.478 cu ft</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>35.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 32.4 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>648 lbs</u>	Total Cost: _____
Installed Volume: <u>2.604 cu ft</u>	Development Risk: _____
Resupply Volume: <u>* 3.124 cu ft</u>	

Rationale: * Assume one (1) debris collector bag per day with additional 50% of supply to cover contingencies.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.7.7

Title: Hand Cleaning With Impregnated Disposable Wipes Applicable Mission Numbers

Function Reference: Provide For Clean-Up 049 - 054

Drawing Reference: _____

Physical Description: Disposable paper towelettes, 5.5 x 8.0 inches in size, impregnated or saturated with a solution of Benzalkonium Chloride, Chlorothymol, Propylene Glycol and Alcohol 20%. The impregnated wipe is folded and sealed in a foil-type envelope or packet. The sealed packet is 2.25 x 3.0 x .125 inches and weighs approximately .013 pounds.

Functional Description: For washing and sanitizing of work counters, food preparation equipment, tables, or general confines of galley and dining area by unassisted manual effort.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>35.165 cu.ft.</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>5</u>	Water (155°F): _____
Installed Weight: <u>0</u>	Water (50°F): _____
Resupply Weight: <u>46.80 lbs.</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>936.0 lbs.</u>	Total Cost: _____
Installed Volume: <u>0</u>	Development Risk: _____
Resupply Volume: <u>1.758 cu.ft.</u>	

Rationale: _____

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.7.8

Title: Hand Cleaning With
Impregnated Disposable Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

055 - 060

Drawing Reference: _____

Physical Description: Disposable paper towelettes, 5.5 x 8.0 inches in size, impregnated or saturated with a solution of Benzalkonium Chloride, Chlorothymol, Propylene Glycol and Alcohol 20%. The impregnated wipe is folded and sealed in a foil-type envelope or packet. The sealed packet is 2.25 x 3.0 x .125 inches and weighs approximately .013 pounds.

Functional Description: For washing and sanitizing of work counters, food preparation equipment, tables, or general confines of galley and dining area by unassisted manual effort.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>52.747 cu.ft.</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>5</u>	Water (155°F): _____
Installed Weight: <u>0</u>	Water (50°F): _____
Resupply Weight: <u>70.20 lbs.</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>1404.0 lbs.</u>	Total Cost: _____
Installed Volume: <u>0</u>	Development Risk: _____
Resupply Volume: <u>2.637 cu.ft.</u>	

Rationale: _____

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.7.9

Title: Hand Cleaning With Impregnated Disposable Wipes Applicable Mission Numbers

Function Reference: Provide For Clean-Up 061 - 066

Drawing Reference: _____ 067 - 072

Physical Description: Disposable paper towelettes, 5.5 x 8.0 inches in size, impregnated or saturated with a solution of Benzalkonium Chloride, Chlorothymol, Propylene Glycol and Alcohol 20%. The impregnated wipe is folded and sealed in a foil-type envelope or packet. The sealed packet is 2.25 x 3.0 x .125 inches and weighs approximately .013 pounds.

Functional Description: For washing and sanitizing of work counters, food preparation equipment, tables, or general confines of galley and dining area by unassisted manual effort.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>70.330 cu.ft.</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>5</u>	Water (155°F): _____
Installed Weight: <u>0</u>	Water (50°F): _____
Resupply Weight: <u>93.60 lbs.</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>1872.0 lbs.</u>	Total Cost: _____
Installed Volume: <u>0</u>	Development Risk: _____
Resupply Volume: <u>3.516 cu.ft.</u>	

Rationale: _____

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.8.7

Title: Hand Cleaning With
Impregnated Reusable Wipes

Applicable Mission Numbers

049 - 054

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Cotton washcloths, 12 x 12 inches in size, weighing .075 pounds
each and occupying 2.88 cubic inches in 6 x 3 x .16 inches folded storage form. They
will be impregnated or dampened periodically during process of use with a pre-mixed
evaporative, detergent/germicidal solution.

Functional Description: For washing and sanitizing of work counters, food preparation
equipment, tables, or general confines of galley and dining area by unassisted manual
effort.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>117.054 cu. ft.</u>
Maintainability: _____	Peak Power: <u>7500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>5</u>	Water (155°F): _____
Installed Weight: <u>1.05 lbs.</u>	Water (50°F): _____
Resupply Weight: <u>365.02 lbs. (average)</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>7300.50 lbs.</u>	Total Cost: _____
Installed Volume: <u>.023 cu. ft.</u>	Development Risk: _____
Resupply Volume: <u>5.853 cu. ft. (average)</u>	

Rationale: _____

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.8.8

Title: Hand Cleaning With Impregnated Reusable Wipes Applicable Mission Numbers
055 - 060
Function Reference: Provide For Clean-Up
Drawing Reference: _____

Physical Description: Cotton washcloths, 12 x 12 inches in size, weighing .075 pounds each and occupying 2.38 cubic inches in 6 x 3 x .16 inches folded storage form. They will be impregnated or dampened periodically during process of use with a pre-mixed evaporative detergent/germicidal solution.

Functional Description: For washing and sanitizing of work counters, food preparation equipment, tables, or general confines of galley and dining area by unassisted manual effort.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>182.979 cu.ft.</u>
Maintainability: _____	Peak Power: <u>7500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>5</u>	Water (155°F): _____
Installed Weight: <u>1.58 lbs.</u>	Water (50°F): _____
Resupply Weight: <u>570.49 lbs.(average)</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>11409.75 lbs.</u>	Total Cost: _____
Installed Volume: <u>.035 cu.ft.</u>	Development Risk: _____
Resupply Volume: <u>9.149 cu.ft.(average)</u>	

Rationale: _____

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.8.9

Hand Cleaning With
Title: Impregnated Reusable Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

061 - 066

067 - 072

Drawing Reference: _____

Physical Description: Cotton washcloths, 12 x 12 inches in size, weighing .075 pounds each and occupying 2.88 cubic inches in 6 x 3 x .16 inches folded storage form. They will be impregnated or dampened periodically during process of use with a pre-mixed evaporative detergent/germicidal solution.

Functional Description: For washing and sanitizing of work counters, food preparation equipment, tables, or general confines of galley and dining area by unassisted manual effort.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>248.904 cu. ft.</u>
Maintainability: _____	Peak Power: <u>7500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>5</u>	Water (155°F): _____
Installed Weight: <u>2.10 lbs.</u>	Water (50°F): _____
Resupply Weight: <u>776.13 lbs. (average)</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>15522.60 lbs.</u>	Total Cost: _____
Installed Volume: <u>.047 cu. ft.</u>	Development Risk: _____
Resupply Volume: <u>12.445 cu. ft. (average)</u>	

Rationale: _____

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.9.1

Title: <u>Hand-Held Scrubber Cleaning Unit</u>	Applicable Mission Numbers
	<u>001-006</u>
Function Reference: <u>Provide For Clean-Up</u>	<u>025-030</u>
Drawing Reference: _____	<u>049-054</u>

Physical Description: Hand-held powered device imparting oscillatory or orbital motion to an integral holder for impregnated wipes. The unit is approximately 3 x 6 x 5 inches, weighing approximately 3.5 pounds, with operating power of approximately .08 Kw.

Functional Description: For facilitating the washing and sanitizing of work counters, tables, and/or other surfaces.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>* 0</u>
Maintainability: _____	Peak Power: <u>80 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>2</u>	Water (155°F): _____
Installed Weight: <u>3.5 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>* 0</u>	Total Cost: _____
Installed Volume: <u>.058 cu ft</u>	Development Risk: _____
Resupply Volume: <u>* 0</u>	

Rationale: * Assume adaptation for employment of wipes per concepts 6.1.7 or 6.1.8 negating peculiar requirements.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.9.2

Title: Hand-Held Scrubber Cleaning Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

007-012

Drawing Reference: _____

031-036

055-060

Physical Description: Hand-held powered device imparting oscillatory or orbital motion to an integral holder for impregnated wipes. The unit is approximately 3 x 6 x 5 inches, weighing approximately 3.5 pounds, with operating power of approximately .08 Kw.

Functional Description: For facilitating the washing and sanitizing of work counters, tables, and/or other surfaces.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>* 0</u>
Maintainability: _____	Peak Power: <u>80 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>2</u>	Water (155°F): _____
Installed Weight: <u>3.5 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>* 0</u>	Total Cost: _____
Installed Volume: <u>.058 cu ft</u>	Development Risk: _____
Resupply Volume: <u>* 0</u>	

Rationale: *Assume adaptation for employment of wipes per concepts 6.1.7 or 6.1.8 negating peculiar requirements.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.9.3

Title: Hand-Held Scrubber Cleaning Unit

Applicable Mission Numbers

013-024

Function Reference: Provide For Clean-Up

037-048

Drawing Reference: _____

061-072

Physical Description: Hand-held powered device imparting oscillatory or orbital motion to an integral holder for impregnated wipes. The unit is approximately 3 x 6 x 5 inches, weighing approximately 3.5 pounds, with operating power of approximately .08 Kw.

Functional Description: For facilitating the washing and sanitizing of work counters, tables, and/or other surfaces.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>* 0</u>
Maintainability: _____	Peak Power: <u>80 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>2</u>	Water (155°F): _____
Installed Weight: <u>3.5 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>* 0</u>	Total Cost: _____
Installed Volume: <u>.058 cu ft.</u>	Development Risk: _____
Resupply Volume: <u>* 0</u>	

Rationale: * Assume adaptation for employment of wipes per concepts 6.1.7 or 6.1.8 negating peculiar requirements.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.10.7 (Page 1 of 2)

Guided Transport
Title: "ASTROVAC" Cleaning Unit Applicable Mission Numbers
049 - 054
Function Reference: Provide For Clean-Up
Drawing Reference: _____

Physical Description: Self-contained cleaning device of "ASTROVAC" type as developed by FH/RAD. Rectangular aluminum housing has integral stowage provisions for Applicator/Scrubber Head and flexible hose, handles to facilitate maneuvering, single-point restraint feature adapted to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g but are effective in partial-g environment.

The unit consists of two separate reservoirs for water and for a bactericide solution, (or, if desired, a pre-mixed water/bactericide solution may be substituted in the main reservoir), a motor driven air blower, a centrifugal liquid/air separator, an air pressure accumulator, delivery and return hoses, an applicator/scrubber device, and a liquid collector bag.

The small hand-held applicator/scrubber will dispense a controlled amount of water or solution into a sponge-layer scrubber head, and also remove the liquid from the surface to which applied by a vacuum recovery. The sponge-scrubber elements are replaceable and reusable unless deteriorated by wear or other reason. An impeller fan provides the vacuum source and means for pressurizing the liquid reservoirs for delivery purposes. This fan is located after, but on the same shaft as a centrifugal phase separator which separates the liquid from the recovered liquid/air mixture. The contaminated liquid is removed by a ram pitot effect and collected in a reusable removable plastic bag. Hinged doors provide access to the liquid containment bags for installation, filling and/or removal. Operating controls and displays, with electrical overload protection, are included on the unit, conveniently located.

The size of the basic unit is approximately 30 x 15 x 10 inches and weight of unit without cleaning liquids is approximately 45 pounds, including the integrally stowed accessories. Operating power is 1.5 Kw.

Functional Description: For general clean-up operation requiring the washing and sanitizing of work counters, food preparation equipment, tables, or any surfaces within the confines of galley and dining area.

ELEMENT CONCEPT DATA SHEET # 6.1.10.7 (Page 2 of 2)

Title: Guided Transport "ASTROVAC" Cleaning Unit

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>27.335 cu ft</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): <u>*</u>
Installed Weight: <u>45.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>** 85.31 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>1706.28 lbs.</u>	Total Cost: _____
Installed Volume: <u>2.604 cu ft</u>	Development Risk: _____
Resupply Volume: <u>** 1.367 cu ft</u>	

Rationale: * Assume existence of reclaimable wash-water supply independent of potable water. - ** Assume 12:1 ratio of water to expendable bactericide, and average of 1 sponge replacement for 3 days of use.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.10.8 (Page 1 of 2)

Guided Transport
Title: "ASTROVAC" Cleaning Unit Applicable Mission Numbers
055 - 060
Function Reference: Provide For Clean-Up
Drawing Reference: _____

Physical Description: Self-contained cleaning device of "ASTROVAC" type as developed by FH/RAD. Rectangular aluminum housing has integral stowage provisions for Applicator/Scrubber Head and flexible hose, handles to facilitate maneuvering, single-point restraint feature adapted to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g but are effective in partial-g environment.

The unit consists of two separate reservoirs for water and for a bactericide solution, (or, if desired, a pre-mixed water/bactericide solution may be substituted in the main reservoir), a motor driven air blower, a centrifugal liquid/air separator, an air pressure accumulator, delivery and return hoses, an applicator/scrubber device, and a liquid collector bag.

The small hand-held applicator/scrubber will dispense a controlled amount of water or solution into a sponge-layer scrubber head, and also remove the liquid from the surface to which applied by a vacuum recovery. The sponge-scrubber elements are replaceable and reusable unless deteriorated by wear or other reason. An impeller fan provides the vacuum source and means for pressurizing the liquid reservoirs for delivery purposes. This fan is located after, but on the same shaft as a centrifugal phase separator which separates the liquid from the recovered liquid/air mixture. The contaminated liquid is removed by a ram pitot effect and collected in a reusable removable plastic bag. Hinged doors provide access to the liquid containment bags for installation, filling and/or removal. Operating controls and displays, with electrical overload protection, are included on the unit, conveniently located.

The size of the basic unit is approximately 30 x 15 x 10 inches and weight of unit without cleaning liquids is approximately 45 pounds, including the integrally stowed accessories. Operating power is 1.5 Kw.

Functional Description: For general clean-up operation requiring the washing and sanitizing of work counters, food preparation equipment, tables, or any surfaces within the confines of galley and dining area.

ELEMENT CONCEPT DATA SHEET # 6.1.10.8 (Page 2 of 2)

Title: Guided Transport "ASTROVAC" Cleaning Unit

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>47,712 cu ft.</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): <u>*</u>
Installed Weight: <u>45.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>** 133.29 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>2665.20 lbs.</u>	Total Cost: _____
Installed Volume: <u>2.604 cu ft.</u>	Development Risk: _____
Resupply Volume: <u>** 2.138 cu ft.</u>	

Rationale: * Assume existence of reclaimable wash-water supply, independent of potable water. - ** Assume 12:1 ratio of water to expendable bactericide, and average of 1 sponge replacement for 2 days of use.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.1.10.9 (Page 1 of 2)

Guided Transport
Title: "ASTROVAC" Cleaning Unit Applicable Mission Numbers
Function Reference: Provide For Clean-Up 061 - 066
Drawing Reference: _____ 067 - 072

Physical Description: Self-contained cleaning device of "ASTROVAC" type as developed by FH/RAD. Rectangular aluminum housing has integral stowage provisions for Applicator/Scrubber Head and flexible hose, handles to facilitate maneuvering, single-point restraint feature adapted to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g but are effective in partial-g environment.

The unit consists of two separate reservoirs for water and for a bactericide solution, (or, if desired, a pre-mixed water/bactericide solution may be substituted in the main reservoir), a motor driven air blower, a centrifugal liquid/air separator, an air pressure accumulator, delivery and return hoses, an applicator/scrubber device, and a liquid collector bag.

The small hand-held applicator/scrubber will dispense a controlled amount of water or solution into a sponge-layer scrubber head, and also remove the liquid from the surface to which applied by a vacuum recovery. The sponge-scrubber elements are replaceable and reusable unless deteriorated by wear or other reason. An impeller fan provides the vacuum source and means for pressurizing the liquid reservoirs for delivery purposes. This fan is located after, but on the same shaft as a centrifugal phase separator which separates the liquid from the recovered liquid/air mixture. The contaminated liquid is removed by a ram pitot effect and collected in a reusable removable plastic bag. Hinged doors provide access to the liquid containment bags for installation, filling and/or removal. Operating controls and displays, with electrical overload protection, are included on the unit, conveniently located.

The size of the basic unit is approximately 30 x 15 x 10 inches and weight of unit without cleaning liquids is approximately 45 pounds, including the integrally stowed accessories. Operating power is 1.5 Kw.

Functional Description: For general clean-up operation requiring the washing and sanitizing of work counters, food preparation equipment, tables, or any surfaces within the confines of galley and dining area.

ELEMENT CONCEPT DATA SHEET # 6.1.10.9 (Page 2 of 2)

Title: Guided Transport "ASTROVAC" Cleaning Unit

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>58.460 cu ft</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): <u>*</u>
Installed Weight: <u>45.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>** 182.48 lbs.</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>3649.68 lbs.</u>	Total Cost: _____
Installed Volume: <u>2.604 cu ft</u>	Development Risk: _____
Resupply Volume: <u>** 2.923 cu ft</u>	

Rationale: * Assume existance of reclaimable wash-water supply, independent of potable water. - ** Assume 12:1 ratio of water to expendable bactericide, and average of 1 sponge replacement per day of use.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.1.4 (Page 1 of 2)

Title: Dispenser For Disposable Personal Wipes

Applicable Mission Numbers

019 - 024

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Box-type enclosure of aluminum or stainless-steel construction, having provisions for internal retention and dispensing of disposable absorbent paper napkins in individually folded form. The enclosure is divided into two hinged sections of equal size which permits opening for loading purposes. A simple latching feature is incorporated for closure. Openings are provided on opposite sides for removal of individual paper napkins. Two independently acting spring-loaded plates are included inside the container to push and maintain the napkins in position for removal through the side openings. The dispenser will accommodate 100 napkins (i.e., 50 in each side section).

The dispenser unit is approximately 4.75 x 4.25 x 6.0 inches, weighing 1.479 pounds.

A single package of 300 paper wipes, prefolded to a size compatible with the dispenser, will be 3.50 x 5.0 x 8.0 inches, weighing .8375 pounds. Each wipe is 10.0 x 12.0 inches in size unfolded, and 3.50 x 5.0 inches in size folded.

Functional Description: For personal hygienic considerations, providing means
for wiping of mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.1.4

(Page 2 of 2)

Title: Dispenser For Disposable Personal Wipes

Detail Data

Reliability: _____	10 Year Resupply Volume: * 379.08 cu ft
Maintainability: _____	Peak Power: _____ 0
Safety: _____	Energy: _____
Crew Acceptance: _____ 8	Water (155°F): _____
Installed Weight: ** 13.62 lbs	Water (50°F): _____
Resupply Weight: * 15.12 lbs	Crew Operating Time: _____
10 Year Resupply Weight: * 3931.20 lbs	Total Cost: _____
Installed Volume: ** .630 cu ft	Development Risk: _____
Resupply Volume: * 1.458 cu ft	

Assume wipe usage of 2 paper napkins per man per meal, plus extra 33% of total
Rationale: for contingency factor: grand total of 400 wipes per day. - Total supply require-
ments converted to equivalent commercial single packages (bulk) which have slight effect on
increasing or decreasing the contingency quantity. - * 18 packages (4680 packages for 10 years).
** 9 dispensers.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.1.8 (Page 1 of 2)

Title: Dispenser For Disposable Personal Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

043-048

Drawing Reference: _____

Physical Description: Box-type enclosure of aluminum or stainless-steel construction, having provisions for internal retention and dispensing of disposable absorbent paper napkins in individually folded form. The enclosure is divided into two hinged sections of equal size which permits opening for loading purposes. A simple latching feature is incorporated for closure. Openings are provided on opposite sides for removal of individual paper napkins. Two independently acting spring-loaded plates are included inside the container to push and maintain the napkins in position for removal through the side openings. The dispenser will accommodate 100 napkins (i.e., 50 in each side section).

The dispenser unit is approximately 4.75 x 4.25 x 6.0 inches, weighing 1.479 pounds.

A single package of 300 paper wipes, prefolded to a size compatible with the dispenser, will be 3.50 x 5.0 x 8.0 inches, weighing .8375 pounds. Each wipe is 10.0 x 12.0 inches in size unfolded, and 3.50 x 5.0 inches in size folded.

Functional Description: For personal hygienic considerations, providing means
for wiping of mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.1.8

(Page 2 of 2)

Title: Dispenser For Disposable Personal Wipes

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>*388.800 cu ft</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>** 13.62 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 100.80 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>*4032.00 lbs</u>	Total Cost: _____
Installed Volume: <u>** .630 cu ft</u>	Development Risk: _____
Resupply Volume: <u>* 9.720 cu ft</u>	

Rationale: Assume wipe usage of 2 paper napkins per man per meal, plus extra 33% of total for contingency factor; grand total of 400 wipes per day. - Total supply requirements converted to equivalent commercial single packages (bulk) which have slight effect on increasing or decreasing the contingency quantity. -*120 packages (4800 packages for 10 years). -

Merits/Deficiencies: ** 9 dispensers

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.1.9 (Page 1 of 2)

Title: Dispenser For Disposable Personal Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

049-054

Drawing Reference: _____

Physical Description: Box-type enclosure of aluminum or stainless-steel construction, having provisions for internal retention and dispensing of disposable absorbent paper napkins in individually folded form. The enclosure is divided into two hinged sections of equal size which permits opening for loading purposes. A simple latching feature is incorporated for closure. Openings are provided on opposite sides for removal of individual paper napkins. Two independently acting spring-loaded plates are included inside the container to push and maintain the napkins in position for removal through the side openings. The dispenser will accommodate 100 napkins (i.e., 50 in each side section).

The dispenser unit is approximately 4.75 x 4.25 x 6.0 inches, weighing 1.479 pounds.

A single package of 300 paper wipes, prefolded to a size compatible with the dispenser, will be 3.50 x 5.0 x 8.0 inches, weighing .8375 pounds. Each wipe is 10.0 x 12.0 inches in size unfolded, and 3.50 x 5.0 inches in size folded.

Functional Description: For personal hygienic considerations, providing means for wiping of mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.1.9

(Page 2 of 2)

Title: Dispenser For Disposable Personal Wipes

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>*45.360 cu ft</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>** 2.96 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 23.52 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>*470.4 lbs</u>	Total Cost: _____
Installed Volume: <u>** .140 cu ft</u>	Development Risk: _____
Resupply Volume: <u>* 2.268 cu ft</u>	

Rationale: Assume wipe usage of 2 paper napkins per man per meal, plus extra 33% of total for contingency factor; grand total of 48 wipes per day. - Total supply requirements converted to equivalent commercial single packages (bulk) which have slight effect on increasing or decreasing the contingency quantity. - *28 packages (560 packages for 10 years). -

Merits/Deficiencies: **2 dispensers.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.1.10 (Page 1 of 2)

Title: Dispenser For Disposable Personal Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

055-060

Drawing Reference: _____

Physical Description: Box-type enclosure of aluminum or stainless-steel construction, having provisions for internal retention and dispensing of disposable absorbent paper napkins in individually folded form. The enclosure is divided into two hinged sections of equal size which permits opening for loading purposes. A simple latching feature is incorporated for closure. Openings are provided on opposite sides for removal of individual paper napkins. Two independently acting spring-loaded plates are included inside the container to push and maintain the napkins in position for removal through the side openings. The dispenser will accommodate 100 napkins (i.e., 50 in each side section).

The dispenser unit is approximately 4.75 x 4.25 x 6.0 inches, weighing 1.479 pounds.

A single package of 300 paper wipes, prefolded to a size compatible with the dispenser, will be 3.50 x 5.0 x 8.0 inches, weighing .8375 pounds. Each wipe is 10.0 x 12.0 inches in size unfolded, and 3.50 x 5.0 inches in size folded.

Functional Description: For personal hygienic considerations, providing means
for wiping of mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.1.10

(Page 2 of 2)

Title: Dispenser For Disposable Personal Wipes

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>*93.960 cu ft</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>** 5.92 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 42.72 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>*974.40 lbs</u>	Total Cost: _____
Installed Volume: <u>** .280 cu ft</u>	Development Risk: _____
Resupply Volume: <u>* 4.698 cu ft</u>	

Rationale: Assume wipe usage of 2 paper napkins per man per meal, plus extra 33% of total for contingency factor; grand total of 96 wipes per day. - Total supply requirements converted to equivalent commercial single packages (bulk) which have slight effect on increasing or decreasing the contingency quantity. - *58 packages (1160 packages for 10 years). -

Merits/Deficiencies: **4 dispensers.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.1.11 (Page 1 of 2)

Title: Dispenser For Disposable Personal Wipes

Applicable Mission Numbers

061-066

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Box-type enclosure of aluminum or stainless-steel construction, having provisions for internal retention and dispensing of disposable absorbent paper napkins in individually folded form. The enclosure is divided into two hinged sections of equal size which permits opening for loading purposes. A simple latching feature is incorporated for closure. Openings are provided on opposite sides for removal of individual paper napkins. Two independently acting spring-loaded plates are included inside the container to push and maintain the napkins in position for removal through the side openings. The dispenser will accommodate 100 napkins (i.e., 50 in each side section).

The dispenser unit is approximately 4.75 x 4.25 x 6.0 inches, weighing 1.479 pounds.

A single package of 300 paper wipes, prefolded to a size compatible with the dispenser, will be 3.50 x 5.0 x 8.0 inches, weighing .8375 pounds. Each wipe is 10.0 x 12.0 inches in size unfolded, and 3.50 x 5.0 inches in size folded.

Functional Description: For personal hygienic considerations, providing means
for wiping of mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.1.11

(Page 2 of 2)

Title: Dispenser For Disposable Personal Wipes

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>*194.400 cu ft</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>** 13.32 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 100.80 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>*2016.00 lbs</u>	Total Cost: _____
Installed Volume: <u>** .630 cu ft</u>	Development Risk: _____
Resupply Volume: <u>* 9.720 cu ft</u>	

Rationale: Assume wipe usage of 2 paper napkins per man per meal, plus extra 33% of total for contingency factor; grand total of 200 wipes per day. - Total supply requirements converted to equivalent commercial single packages (bulk) which have slight effect on increasing or decreasing the contingency quantity. - *120 packages (2400 packages for 10 years). -

Merits/Deficiencies: ** 9 dispensers.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.1.12 (Page 1 of 2)

Title: Dispenser For Disposable Personal Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

067-072

Drawing Reference: _____

Physical Description: Box-type enclosure of aluminum or stainless-steel construction, having provisions for internal retention and dispensing of disposable absorbent paper napkins in individually folded form. The enclosure is divided into two hinged sections of equal size which permits opening for loading purposes. A simple latching feature is incorporated for closure. Openings are provided on opposite sides for removal of individual paper napkins. Two independently acting spring-loaded plates are included inside the container to push and maintain the napkins in position for removal through the side openings. The dispenser will accommodate 100 napkins (i.e., 50 in each side section).

The dispenser unit is approximately 4.75 x 4.25 x 6.0 inches, weighing 1.479 pounds.

A single package of 300 paper wipes, prefolded to a size compatible with the dispenser, will be 3.50 x 5.0 x 8.0 inches, weighing .8375 pounds. Each wipe is 10.0 x 12.0 inches in size unfolded, and 3.50 x 5.0 inches in size folded.

Functional Description: For personal hygienic considerations, providing means
for wiping of mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.1.12

(Page 2 of 2)

Title: Dispenser For Disposable Personal Wipes

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>*388.800 cu ft</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>** 13.62 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 201.60 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>*4032.00 lbs</u>	Total Cost: _____
Installed Volume: <u>** .630 cu ft</u>	Development Risk: _____
Resupply Volume: <u>* 19.440 cu ft</u>	

Rationale: Assume wipe usage of 2 paper napkins per man per meal, plus extra 33% of total for contingency factor; grand total of 400 wipes per day. - Total supply requirements converted to equivalent commercial single packages (bulk) which have slight effect on increasing or decreasing the contingency quantity. - * 240 packages (4800 packages for 10 years). -

Merits/Deficiencies: ** 9 dispensers.

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.2.4 (Page 1 of 2)

Title: Dispenser For Reusable Personal Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

019-024

Drawing Reference: _____

Physical Description: Drawer-like enclosure of aluminum construction for attachment to underside of dining table. Drawer has two separate sections, each of which has an over-center spring-loaded retainer to hold folded cloth napkins against the bottom of the drawer section; the over-center spring will maintain the retainer in its up position for convenience in removal of the napkins. The front of the drawer will have a flush-type finger actuated latch device for positive retention in its closed position; the finger grips may also be used for pulling the drawer open. The dispenser or drawer is approximately 8.0 x 8.0 x 2.0 inches and weighs approximately 2.5 pounds.

The cloth napkins are 12.0 x 12.0 inches unfolded, and are reusable after laundering. The drawer will accommodate napkins folded to dimensions of 6.0 x 3.0 inches for which the thickness becomes .16 inch. Each cloth napkin weighs approximately .075 pounds.

Functional Description: For personal hygienic considerations, providing means for wiping mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.2.4

(Page 2 of 2)

Title: Dispenser For Reusable Personal Wipes

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>13,585 cu. ft.</u>
Maintainability: _____	Peak Power: <u>7500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>* 115.00 lbs.</u>	Water (50°F): _____
Resupply Weight: <u>2,344 lbs (Avg)</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>609.38 lbs.</u>	Total Cost: _____
Installed Volume: <u>* 2.856 cu. ft.</u>	Development Risk: _____
Resupply Volume: <u>.052 cu. ft (Avg)</u>	

Rationale: Assume wipe usage of 1 cloth napkin per man per meal, plus extra 33% of total for contingency factor; grand total of 200 napkins per day with laundering at 5 day intervals and replacement after 90 washing or 448 days due to deterioration. - *16 dispensers and initial supply of 1000 napkins included in installed weight & volume.

Merits/Deficiencies: _____
requirements noted. _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.2.8 (Page 1 of 2)

Title: Dispenser For Reusable Personal Wipes

Applicable Mission Numbers

043-048

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Drawer-like enclosure of aluminum construction for attachment to underside of dining table. Drawer has two separate sections, each of which has an over-center spring-loaded retainer to hold folded cloth napkins against the bottom of the drawer section; the over-center spring will maintain the retainer in its up position for convenience in removal of the napkins. The front of the drawer will have a flush-type finger actuated latch device for positive retention in its closed position; the finger grips may also be used for pulling the drawer open. The dispenser or drawer is approximately 8.0 x 8.0 x 2.0 inches and weighs approximately 2.5 pounds.

The cloth napkins are 12.0 x 12.0 inches unfolded, and are reusable after laundering. The drawer will accommodate napkins folded to dimensions of 6.0 x 3.0 inches for which the thickness becomes .16 inch. Each cloth napkin weighs approximately .075 pounds.

Functional Description: For personal hygienic considerations, providing means for wiping mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.2.8

(Page 2 of 2)

Title: Dispenser For Reusable Personal Wipes

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>13.376 cu. ft.</u>
Maintainability: _____	Peak Power: <u>7500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>* 115.00 lbs.</u>	Water (50°F): _____
Resupply Weight: <u>15.00 lbs. (Avg.)</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>600.00 lbs.</u>	Total Cost: _____
Installed Volume: <u>* 2.856 cu. ft.</u>	Development Risk: _____
Resupply Volume: <u>.334 cu. ft. (Avg.)</u>	

Rationale: Assume wipe usage of 1 cloth napkin per man per meal, plus extra 33%
of total for contingency factor; grand total of 200 napkins per day with laundering at
5 day intervals and replacement after 90 washing or 450 days due to deterioration. -* 16
dispensers and initial supply of 1000 napkins included in installed weight & volume.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.2.9 (Page 1 of 2)

Title: Dispenser For Reusable Personal Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

049-054

Drawing Reference: _____

Physical Description: Drawer-like enclosure of aluminum construction for attachment to underside of dining table. Drawer has two separate sections, each of which has an over-center spring-loaded retainer to hold folded cloth napkins against the bottom of the drawer section; the over-center spring will maintain the retainer in its up position for convenience in removal of the napkins. The front of the drawer will have a flush-type finger actuated latch device for positive retention in its closed position; the finger grips may also be used for pulling the drawer open. The dispenser or drawer is approximately 8.0 x 8.0 x 2.0 inches and weighs approximately 2.5 pounds.

The cloth napkins are 12.0 x 12.0 inches unfolded, and are reusable after laundering. The drawer will accommodate napkins folded to dimensions of 6.0 x 3.0 inches for which the thickness becomes .16 inch. Each cloth napkin weighs approximately .075 pounds.

Functional Description: For personal hygienic considerations, providing means for wiping mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.2.9

(Page 2 of 2)

Title: Dispenser For Reusable Personal Wipes

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>1.605 cu. ft.</u>
Maintainability: _____	Peak Power: <u>7500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>* 19.00 lbs.</u>	Water (50°F): _____
Resupply Weight: <u>3.60 lbs. (Avg.)</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>72.00 lbs.</u>	Total Cost: _____
Installed Volume: <u>* 497 cu. ft.</u>	Development Risk: _____
Resupply Volume: <u>.080 cu. ft. (Avg.)</u>	

Rationale: Assume wipe usage of 1 cloth napkin per man per meal, plus extra 33%
of total for contingency factor; grand total of 24 napkins per day with laundering at
5 day intervals and replacement after 90 washing or 450 days due to deterioration. -
*4 dispensers and initial supply of 120 napkins included in installed weight and volume.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.2.10 (Page 1 of 2)

Title: Dispenser For Reusable Personal Wipes

Applicable Mission Numbers

055-060

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Drawer-like enclosure of aluminum construction for attachment to underside of dining table. Drawer has two separate sections, each of which has an over-center spring-loaded retainer to hold folded cloth napkins against the bottom of the drawer section; the over-center spring will maintain the retainer in its up position for convenience in removal of the napkins. The front of the drawer will have a flush-type finger actuated latch device for positive retention in its closed position; the finger grips may also be used for pulling the drawer open. The dispenser or drawer is approximately 8.0 x 8.0 x 2.0 inches and weighs approximately 2.5 pounds.

The cloth napkins are 12.0 x 12.0 inches unfolded, and are reusable after laundering. The drawer will accommodate napkins folded to dimensions of 6.0 x 3.0 inches for which the thickness becomes .16 inch. Each cloth napkin weighs approximately .075 pounds.

Functional Description: For personal hygienic considerations, providing means for wiping mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.2.10

(Page 2 of 2)

Title: Dispenser For Reusable Personal Wipes

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>3.210 cu.ft.</u>
Maintainability: _____	Peak Power: <u>7500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>* 38.00 lbs.</u>	Water (50°F): _____
Resupply Weight: <u>7.20 lbs. (Avg.)</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>144.00 lbs.</u>	Total Cost: _____
Installed Volume: <u>* .993 cu.ft.</u>	Development Risk: _____
Resupply Volume: <u>.160 cu.ft. (Avg.)</u>	

Rationale: Assume wipe usage of 1 cloth napkin per man per meal, plus extra 33%
of total for contingency factor; grand total of 48 napkins per day with laundering at
5 day intervals and replacement after 90 washings or 450 days due to deterioration. -
*8 dispensers and initial supply of 240 napkins included in installed weight and volume.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.2.11 (Page 1 of 2)

Title: Dispenser For Reusable Personal Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

061-066

Drawing Reference: _____

Physical Description: Drawer-like enclosure of aluminum construction for attachment to underside of dining table. Drawer has two separate sections, each of which has an over-center spring-loaded retainer to hold folded cloth napkins against the bottom of the drawer section; the over-center spring will maintain the retainer in its up position for convenience in removal of the napkins. The front of the drawer will have a flush-type finger actuated latch device for positive retention in its closed position; the finger grips may also be used for pulling the drawer open. The dispenser or drawer is approximately 8.0 x 8.0 x 2.0 inches and weighs approximately 2.5 pounds.

The cloth napkins are 12.0 x 12.0 inches unfolded, and are reusable after laundering. The drawer will accommodate napkins folded to dimensions of 6.0 x 3.0 inches for which the thickness becomes .16 inch. Each cloth napkin weighs approximately .075 pounds.

Functional Description: For personal hygienic considerations, providing means for wiping mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.2.11

(Page 2 of 2)

Title: Dispenser For Reusable Personal Wipes

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>6.688 cu. ft.</u>
Maintainability: _____	Peak Power: <u>7500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>* 77.50 lbs.</u>	Water (50°F): _____
Resupply Weight: <u>15.00 lbs. (Avg.)</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>300.00 lbs.</u>	Total Cost: _____
Installed Volume: <u>* 2.020 cu. ft.</u>	Development Risk: _____
Resupply Volume: <u>.334 cu. ft. (Avg.)</u>	

Rationale: Assume wipe usage of 1 cloth napkin per man per meal, plus extra 33%
of total for contingency factor; grand total of 100 napkins per day with laundering at
5 day intervals and replacement after 90 washings or 450 days due to deterioration.
*16 dispensers and initial supply of 500 napkins included in installed weight and volume.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.2.12 (Page 1 of 2)

Title: Dispenser For Reusable Personal Wipes

Applicable Mission Numbers

067-072

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Drawer-like enclosure of aluminum construction for attachment to underside of dining table. Drawer has two separate sections, each of which has an over-center spring-loaded retainer to hold folded cloth napkins against the bottom of the drawer section; the over-center spring will maintain the retainer in its up position for convenience in removal of the napkins. The front of the drawer will have a flush-type finger actuated latch device for positive retention in its closed position; the finger grips may also be used for pulling the drawer open. The dispenser or drawer is approximately 8.0 x 8.0 x 2.0 inches and weighs approximately 2.5 pounds.

The cloth napkins are 12.0 x 12.0 inches unfolded, and are reusable after laundering. The drawer will accommodate napkins folded to dimensions of 6.0 x 3.0 inches for which the thickness becomes .16 inch. Each cloth napkin weighs approximately .075 pounds.

Functional Description: For personal hygienic considerations, providing means for wiping mouth or fingers during and subsequent to eating.

ELEMENT CONCEPT DATA SHEET # 6.2.2.12

(Page 2 of 2)

Title: Dispenser For Reusable Personal Wipes

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>13.376 cu. ft.</u>
Maintainability: _____	Peak Power: <u>7500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>* 115.00 lbs.</u>	Water (50°F): _____
Resupply Weight: <u>30.00 lbs. (Avg.)</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>600.00 lbs.</u>	Total Cost: _____
Installed Volume: <u>* 2.856 cu. ft.</u>	Development Risk: _____
Resupply Volume: <u>.669 cu. ft. (Avg.)</u>	

Rationale: Assume wipe usage of 1 cloth napkin per man per meal, plus extra 33%
of total for contingency factor; grand total of 200 napkins per day with laundering at
5 day intervals and replacement after 90 washing or 450 days due to deterioration.
*16 dispensers and initial supply of 1000 napkins included in installed weight and volume.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.3.4 (Page 1 of 2)

Title: Dispenser For Impregnated
Personal Cleansing Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

019 - 024

Drawing Reference: _____

Physical Description: Box type enclosure of aluminum or stainless-steel construction having provisions for internal retention and dispensing of disposable impregnated cleansing towelettes in individual packet form. The enclosure is divided into two separate compartments of equal size and has a single cover with suitable latching provisions. The opposite ends of each compartment, and matching portion of the cover, are cut-away to provide openings for removal of individual towelette packets. Each compartment contains a spring-loaded plate to push and maintain the packets in position for removal through the side openings. The dispenser will accommodate 48 packets (i.e., 24 in each compartment), the loading of which is accomplished by removal of the cover. The dispenser is approximately 4.25 x 4.25 x 3.25 inches, weighing approximately .80 pounds.

Each cleansing wipe or towelette is 5.5 x 8.0 inches unfolded and is impregnated or saturated with a solution of Benzalkonium Chloride, Chlorothymol, Propylene Glycol and Alcohol 20%. The impregnated towelette is folded and sealed in a foil-type envelope or packet. The sealed packet is 2.25 x 3.0 x .125 inches and weighs approximately .013 pounds.

Physical Description: _____

Functional Description: For personal hygienic considerations, providing a means
for superficial cleansing of hands and face immediately after completion of eating,
minimizing crew time at lavatories and water reclamation demands.

ELEMENT CONCEPT DATA SHEET # 6.2.3.4 (Page 2 of 2)

Title: Dispenser For Impregnated Personal Cleansing Wipes

Detail Data

Reliability: _____	10 Year Resupply Volume: * 266.76 cu ft
Maintainability: MTTR = .25 hrs	Peak Power: 0
Safety: _____	Energy: _____
Crew Acceptance: 8	Water (155°F): _____
Installed Weight: ** 7.20 lbs	Water (50°F): _____
Resupply Weight: * 27.30 lbs	Crew Operating Time: _____
10 Year Resupply Weight: * 7098.0 lbs	Total Cost: _____
Installed Volume: ** .306 cu ft	Development Risk: _____
Resupply Volume: * 1.026 cu ft	

Rationale: * Assume use of 1 cleansing wipe (towelette) per man per meal.
** 9 Dispensers.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.3.8 (Page 1 of 2)

Title: Dispenser For Impregnated
Personal Cleansing Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

043 - 048

Drawing Reference: _____

Physical Description: Box type enclosure of aluminum or stainless-steel construction having provisions for internal retention and dispensing of disposable impregnated cleansing towelettes in individual packet form. The enclosure is divided into two separate compartments of equal size and has a single cover with suitable latching provisions. The opposite ends of each compartment, and matching portion of the cover, are cut-away to provide openings for removal of individual towelette packets. Each compartment contains a spring-loaded plate to push and maintain the packets in position for removal through the side openings. The dispenser will accommodate 48 packets (i.e., 24 in each compartment), the loading of which is accomplished by removal of the cover. The dispenser is approximately 4.25 x 4.25 x 3.25 inches, weighing approximately .80 pounds.

Each cleansing wipe or towelette is 5.5 x 8.0 inches unfolded and is impregnated or saturated with a solution of Benzalkonium Chloride, Chlorothymol, Propylene Glycol and Alcohol 20%. The impregnated towelette is folded and sealed in a foil-type envelope or packet. The sealed packet is 2.25 x 3.0 x .125 inches and weighs approximately .013 pounds.

Physical Description: _____

Functional Description: For personal hygienic considerations, providing a means
for superficial cleansing of hands and face immediately after completion of eating,
minimizing crew time at lavatories and water reclamation demands.

ELEMENT CONCEPT DATA SHEET # 6.2.3.8 (Page 2 of 2)

Title: Dispenser For Impregnated Personal Cleansing Wipes

Detail Data

Reliability: _____	10 Year Resupply Volume: * 263.76 cu ft
Maintainability: MTTR = .25 hrs	Peak Power: 0
Safety: _____	Energy: _____
Crew Acceptance: 8	Water (155°F): _____
Installed Weight: ** 7.20 lbs	Water (50°F): _____
Resupply Weight: * 175.50 lbs	Crew Operating Time: _____
10 Year Resupply Weight: * 7020.0 lbs	Total Cost: _____
Installed Volume: ** .306 cu ft	Development Risk: _____
Resupply Volume: * 6.594 cu ft	

Rationale: * Assume use of 1 cleansing wipe (towelette) per man per meal.
** 9 Dispensers.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.3.9 (Page 1 of 2)

Title: Dispenser For Impregnated
Personal Cleansing Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

049 - 054

Drawing Reference: _____

Physical Description: Box type enclosure of aluminum or stainless-steel construction having provisions for internal retention and dispensing of disposable impregnated cleansing towelettes in individual packet form. The enclosure is divided into two separate compartments of equal size and has a single cover with suitable latching provisions. The opposite ends of each compartment, and matching portion of the cover, are cut-away to provide openings for removal of individual towelette packets. Each compartment contains a spring-loaded plate to push and maintain the packets in position for removal through the side openings. The dispenser will accommodate 48 packets (i.e., 24 in each compartment), the loading of which is accomplished by removal of the cover. The dispenser is approximately 4.25 x 4.25 x 3.25 inches, weighing approximately .80 pounds.

Each cleansing wipe or towelette is 5.5 x 8.0 inches unfolded and is impregnated or saturated with a solution of Benzalkonium Chloride, Chlorothymol, Propylene Glycol and Alcohol 20%. The impregnated towelette is folded and sealed in a foil-type envelope or packet. The sealed packet is 2.25 x 3.0 x .125 inches and weighs approximately .013 pounds.

Physical Description: _____

Functional Description: For personal hygienic considerations, providing a means
for superficial cleansing of hands and face immediately after completion of eating,
minimizing crew time at lavatories and water reclamation demands.

ELEMENT CONCEPT DATA SHEET # 6.2.3.9 (Page 2 of 2)

Title: Dispenser For Impregnated Personal Cleansing Wipes

Detail Data

Reliability: _____	10 Year Resupply Volume: * 31.64 cu ft
Maintainability: MTTR = .25 hrs	Peak Power: 0
Safety: _____	Energy: _____
Crew Acceptance: 8	Water (155°F): _____
Installed Weight: ** 1.60 lbs	Water (50°F): _____
Resupply Weight: * 42.12 lbs	Crew Operating Time: _____
10 Year Resupply Weight: * 842.4 lbs	Total Cost: _____
Installed Volume: ** .068 cu ft	Development Risk: _____
Resupply Volume: * 1.58 cu ft	

Rationale: * Assume use of 1 cleansing wipe (towelette) per man per meal.
** 2 Dispensers

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.3.10 (Page 1 of 2)

Title: Dispenser For Impregnated
Personal Cleansing Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

055 - 060

Drawing Reference: _____

Physical Description: Box type enclosure of aluminum or stainless-steel construction having provisions for internal retention and dispensing of disposable impregnated cleansing towelettes in individual packet form. The enclosure is divided into two separate compartments of equal size and has a single cover with suitable latching provisions. The opposite ends of each compartment, and matching portion of the cover, are cut-away to provide openings for removal of individual towelette packets. Each compartment contains a spring-loaded plate to push and maintain the packets in position for removal through the side openings. The dispenser will accommodate 48 packets (i.e., 24 in each compartment), the loading of which is accomplished by removal of the cover. The dispenser is approximately 4.25 x 4.25 x 3.25 inches, weighing approximately .80 pounds.

Each cleansing wipe or towelette is 5.5 x 8.0 inches unfolded and is impregnated or saturated with a solution of Benzalkonium Chloride, Chlorothymol, Propylene Glycol and Alcohol 20%. The impregnated towelette is folded and sealed in a foil-type envelope or packet. The sealed packet is 2.25 x 3.0 x .125 inches and weighs approximately .013 pounds.

Physical Description: _____

Functional Description: For personal hygienic considerations, providing a means
for superficial cleansing of hands and face immediately after completion of eating,
minimizing crew time at lavatories and water reclamation demands.

ELEMENT CONCEPT DATA SHEET # 6.2.3.10 (Page 2 of 2)

Title: Dispenser For Impregnated Personal Cleansing Wipes

Detail Data

Reliability: _____	10 Year Resupply Volume: * 63.28 cu ft
Maintainability: MTTR = .25 hrs	Peak Power: 0 _____
Safety: _____	Energy: _____
Crew Acceptance: 8	Water (155°F): _____
Installed Weight: ** 3.20 lbs	Water (50°F): _____
Resupply Weight: * 84.24 lbs	Crew Operating Time: _____
10 Year Resupply Weight: * 1684.8 lbs	Total Cost: _____
Installed Volume: ** .136 cu ft	Development Risk: _____
Resupply Volume: * 3.164 cu ft	

Rationale: * Assume use of 1 cleansing wipe (towelette) per man per meal.
** 4 Dispensers.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.3.11 (Page 1 of 2)

Title: Dispenser For Impregnated
Personal Cleansing Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

061 - 066

Drawing Reference: _____

Physical Description: Box type enclosure of aluminum or stainless-steel construction having provisions for internal retention and dispensing of disposable impregnated cleansing towelettes in individual packet form. The enclosure is divided into two separate compartments of equal size and has a single cover with suitable latching provisions. The opposite ends of each compartment, and matching portion of the cover, are cut-away to provide openings for removal of individual towelette packets. Each compartment contains a spring-loaded plate to push and maintain the packets in position for removal through the side openings. The dispenser will accommodate 48 packets (i.e., 24 in each compartment), the loading of which is accomplished by removal of the cover. The dispenser is approximately 4.25 x 4.25 x 3.25 inches, weighing approximately .80 pounds.

Each cleansing wipe or towelette is 5.5 x 8.0 inches unfolded and is impregnated or saturated with a solution of Benzalkonium Chloride, Chlorothymol, Propylene Glycol and Alcohol 20%. The impregnated towelette is folded and sealed in a foil-type envelope or packet. The sealed packet is 2.25 x 3.0 x .125 inches and weighs approximately .013 pounds.

Physical Description: _____

Functional Description: For personal hygienic considerations, providing a means
for superficial cleansing of hands and face immediately after completion of eating,
minimizing crew time at lavatories and water reclamation demands.

ELEMENT CONCEPT DATA SHEET # 6.2.3.11 (Page 2 of 2)

Title: Dispenser For Impregnated Personal Cleansing Wipes

Detail Data

Reliability: _____	10 Year Resupply Volume: * 131.88 cu ft
Maintainability: MTTR = .25 hrs	Peak Power: 0
Safety: _____	Energy: _____
Crew Acceptance: 8	Water (155°F): _____
Installed Weight: ** 7.20 lbs	Water (50°F): _____
Resupply Weight: * 175.50 lbs	Crew Operating Time: _____
10 Year Resupply Weight: * 3510.0 lbs	Total Cost: _____
Installed Volume: ** .306 cu ft	Development Risk: _____
Resupply Volume: * 6.594 cu ft	

Rationale: * Assume use of 1 cleansing wipe (towelette) per man per meal.
** 9 Dispensers

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.3.12 (Page 1 of 2)

Title: Dispenser For Impregnated
Personal Cleansing Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

067 - 072

Drawing Reference: _____

Physical Description: Box type enclosure of aluminum or stainless-steel construction having provisions for internal retention and dispensing of disposable impregnated cleansing towelettes in individual packet form. The enclosure is divided into two separate compartments of equal size and has a single cover with suitable latching provisions. The opposite ends of each compartment, and matching portion of the cover, are cut-away to provide openings for removal of individual towelette packets. Each compartment contains a spring-loaded plate to push and maintain the packets in position for removal through the side openings. The dispenser will accommodate 48 packets (i.e., 24 in each compartment), the loading of which is accomplished by removal of the cover. The dispenser is approximately 4.25 x 4.25 x 3.25 inches, weighing approximately .80 pounds.

Each cleansing wipe or towelette is 5.5 x 8.0 inches unfolded and is impregnated or saturated with a solution of Benzalkonium Chloride, Chlorothymol, Propylene Glycol and Alcohol 20%. The impregnated towelette is folded and sealed in a foil-type envelope or packet. The sealed packet is 2.25 x 3.0 x .125 inches and weighs approximately .013 pounds.

Physical Description: _____

Functional Description: For personal hygienic considerations, providing a means
for superficial cleansing of hands and face immediately after completion of eating,
minimizing crew time at lavatories and water reclamation demands.

ELEMENT CONCEPT DATA SHEET # 6.2.3.12 (Page 2 of 2)

Title: Dispenser For Impregnated Personal Cleansing Wipes

Detail Data

Reliability: _____	10 Year Resupply Volume: * 263.76 cu ft
Maintainability: MTTR = .25 hrs	Peak Power: 0
Safety: _____	Energy: _____
Crew Acceptance: 8	Water (155°F): _____
Installed Weight: ** 7.20 lbs	Water (50°F): _____
Resupply Weight: * 351.00 lbs	Crew Operating Time: _____
10 Year Resupply Weight: * 7020.0 lbs	Total Cost: _____
Installed Volume: ** .306 cu ft	Development Risk: _____
Resupply Volume: * 13.188 cu ft	

Rationale: * Assume use of 1 cleansing wipe (towelette) per man per meal.
** 9 Dispensers

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.4.7

Title: Receptacle For Temporary Retention of Soiled Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

049 - 054

Drawing Reference: _____

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of crumpled material and retention thereof. The basic container may be of sheet metal or wire-mesh construction, intended to be fixed in position, possibly flush with the surface of a dining table. The removable cover would have provision for attachment of a thin film plastic bag which would be disposed of along with any contained waste material. The unit is approximately 6.0 x 6.0 x 8.0 inches in size and approximately .5 pound in weight. The disposable liner is approximately 3.0 x 3.0 x .03 inches in flat storage form, weighing approximately .001 pounds.

Functional Description: For convenient removal of soiled wipes (either disposable or reusable) during process of dining, for sociological and aesthetic reasons, and temporary retention pending more complete clean-up operations.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>** 5.054 cu ft</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>* 1.5 lbs</u>	Water (50°F): _____
Resupply Weight: <u>** 1.62 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>** 32.40 lbs</u>	Total Cost: _____
Installed Volume: <u>* .501 cu ft</u>	Development Risk: _____
Resupply Volume: <u>** .253 cu ft.</u>	

Rationale: * Assume 1 receptacle between each 2 dining positions

** Assume replacement of bags after each of 3 meal periods

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.4.8

Title: Receptacle For Temporary Retention of Soiled Wipes Applicable Mission Numbers
055 - 060
Function Reference: Provide For Clean-Up
Drawing Reference: _____

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of crumpled material and retention thereof. The basic container may be of sheet metal or wire-mesh construction, intended to be fixed in position, possibly flush with the surface of a dining table. The removable cover would have provision for attachment of a thin film plastic bag which would be disposed of along with any contained waste material. The unit is approximately 6.0 x 6.0 x 8.0 inches in size and approximately .5 pound in weight. The disposable liner is approximately 3.0 x 3.0 x .03 inches in flat storage form, weighing approximately .001 pounds.

Functional Description: For convenient removal of soiled wipes (either disposable or reusable) during process of dining, for sociological and aesthetic reasons, and temporary retention pending more complete clean-up operations.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>** 10.109 cu ft</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>* 3.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>** 3.24 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>** 64.80 lbs</u>	Total Cost: _____
Installed Volume: <u>* 1.002 cu ft</u>	Development Risk: _____
Resupply Volume: <u>** .505 cu ft</u>	

Rationale: * Assume 1 receptacle between each 2 dining positions

** Assume replacement of bags after each of 3 meal periods

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.4.9

Title: <u>Receptacle For Temporary Retention of Soiled Wipes</u>	Applicable Mission Numbers
	<u>061 - 066</u>
Function Reference: <u>Provide For Clean-Up</u>	<u>067 - 072</u>
Drawing Reference: _____	_____

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of crumpled material and retention thereof. The basic container may be of sheet metal or wire-mesh construction, intended to be fixed in position, possibly flush with the surface of a dining table. The removable cover would have provision for attachment of a thin film plastic bag which would be disposed of along with any contained waste material. The unit is approximately 6.0 x 6.0 x 8.0 inches in size and approximately .5 pound in weight. The disposable liner is approximately 3.0 x 3.0 x .03 inches in flat storage form, weighing approximately .001 pounds.

Functional Description: For convenient removal of soiled wipes (either disposable or reusable) during process of dining, for sociological and aesthetic reasons, and temporary retention pending more complete clean-up operations.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>** 21.902 cu ft.</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>* 6.5 lbs</u>	Water (50°F): _____
Resupply Weight: <u>** 7.02 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>** 140.4 lbs</u>	Total Cost: _____
Installed Volume: <u>* 2.171 cu ft</u>	Development Risk: _____
Resupply Volume: <u>** 1.095 cu ft</u>	

Rationale: * Assume 1 receptacle between each 2 dining positions

** Assume replacement of bags after each of 3 meal periods

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.9.4

Title: Meal Tray Guided Return Rail System

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

019 - 024

Drawing Reference: _____

043 - 048

067 - 072

Physical Description: *Restrained guidance transport system as used for the food serving function described in concept data sheet 4.1.3.4.

Functional Description: For return transport of meal trays to galley, after dining completion, preparatory to disposal of unconsumed food (or other waste) and cleaning of various dining utensils.

Detail Data

Reliability: _____

10 Year Resupply Volume: * N/A

Maintainability: _____

Peak Power: * N/A

Safety: _____

Energy: _____

Crew Acceptance: 7

Water (155°F): _____

Installed Weight: * N/A

Water (50°F): _____

Resupply Weight: * N/A

Crew Operating Time: _____

10 Year Resupply Weight: * N/A

Total Cost: _____

Installed Volume: * N/A

Development Risk: _____

Resupply Volume: * N/A

Rationale: *The same equipment is employed in the delivery and return of meal trays; therefore, weights and volumes are not applicable for this phase of clean-up function.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.2.10.4

Title: Meal Tray Guided Return Carrier Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

019 - 024

043 - 048

Drawing Reference: _____

067 - 072

Physical Description: * Restrained guidance transport system as used for the food serving function described in concept data sheet 4.1.7.4.

Functional Description: For collection and retention of meal trays after dining completion, and return transport to galley preparatory to disposal of unconsumed food (or other waste) and cleaning of various dining utensils. (NOTE: May also be used for tray stowage in between meal periods if warranted.)

Detail Data

Reliability: _____	10 Year Resupply Volume: * <u>N/A</u>
Maintainability: _____	Peak Power: * <u>N/A</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: * <u>N/A</u>	Water (50°F): _____
Resupply Weight: * <u>N/A</u>	Crew Operating Time: _____
10 Year Resupply Weight: * <u>N/A</u>	Total Cost: _____
Installed Volume: * <u>N/A</u>	Development Risk: _____
Resupply Volume: * <u>N/A</u>	

Rationale: * The same equipment is employed in the delivery and return of meal trays; therefore, weights and volumes are not applicable for this phase of clean-up function.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.1.4

Temporary Reusable
Title: Soiled Wipes Storage Unit Applicable Mission Numbers
019-024
Function Reference: Provide For Clean-Up
Drawing Reference: _____

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of crumpled material and retention thereof. The basic container may be of sheet metal or wire-mesh construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a washable cloth bag which would be laundered along with the reusable wipes. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The cloth bag is approximately 10.0 x 5.0 x .5 inches in flat storage form weighing approximately .2 pounds.

Functional Description: For temporary collection and retention of soiled reusable wipes pending delivery to a remote laundry facility within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>2.348 cu ft</u>
Maintainability: _____	Peak Power: <u>7500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>* 12.00 lbs</u>	Water (50°F): _____
Resupply Weight: <u>.125 lbs (avg)</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>32.50 lbs</u>	Total Cost: _____
Installed Volume: <u>*7.233 cu ft</u>	Development Risk: _____
Resupply Volume: <u>.009 cu ft (avg)</u>	

Rationale: *Assume use of 4 storage units. - Assume 4 bags per day usage with laundering at 5 day intervals and replacement after 90 washings or 448 days due to deterioration. Initial supply of 20 bags included in installed weight & volume.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.1.8

Temporary Reusable
Title: Soiled Wipes Storage Unit Applicable Mission Numbers
043-048
Function Reference: Provide For Clean-Up
Drawing Reference: _____

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of crumpled material and retention thereof. The basic container may be of sheet metal or wire-mesh construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a washable cloth bag which would be laundered along with the reusable wipes. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The cloth bag is approximately 10.0 x 5.0 x .5 inches in flat storage form weighing approximately .2 pounds.

Functional Description: For temporary collection and retention of soiled reusable wipes pending delivery to a remote laundry facility within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>2.314</u> cu ft.
Maintainability: _____	Peak Power: <u>7500</u> watts
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>* 12.00</u> lbs	Water (50°F): _____
Resupply Weight: <u>.80</u> lbs	Crew Operating Time: _____
10 Year Resupply Weight: <u>32.00</u> lbs.	Total Cost: _____
Installed Volume: <u>* 7.233</u> cu ft.	Development Risk: _____
Resupply Volume: <u>.058</u> cu ft. (avg)	

Rationale: *Assume use of 4 storage units. - Assume 4 bags per day usage with laundering at 5 day intervals and replacement after 90 washings or 450 days due to deterioration. Initial supply of 20 bags included in installed weight & volume.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.1.9

Temporary Reusable
Title: Soiled Wipes Storage Unit Applicable Mission Numbers
049-054
Function Reference: Provide For Clean-Up
Drawing Reference: _____

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of crumpled material and retention thereof. The basic container may be of sheet metal or wire-mesh construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a washable cloth bag which would be laundered along with the reusable wipes. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The cloth bag is approximately 10.0 x 5.0 x .5 inches in flat storage form weighing approximately .2 pounds.

Functional Description: For temporary collection and retention of soiled reusable wipes pending delivery to a remote laundry facility within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>.578 cu ft</u>
Maintainability: _____	Peak Power: <u>7500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>* 3.00 lbs.</u>	Water (50°F): _____
Resupply Weight: <u>.40 lbs (avg)</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>8.00 lbs</u>	Total Cost: _____
Installed Volume: <u>* 1.808 cu ft</u>	Development Risk: _____
Resupply Volume: <u>.029 cu ft (avg)</u>	

Rationale: *Assume 1 bag per day usage with laundering at 5 day intervals and replacement after 90 washings or 450 days due to deterioration. Initial supply of 5 bags included in installed weight & volume.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.1.10

Temporary Reusable
Title: Soiled Wipes Storage Unit Applicable Mission Numbers
055-060
Function Reference: Provide For Clean-Up
Drawing Reference: _____

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of crumpled material and retention thereof. The basic container may be of sheet metal or wire-mesh construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a washable cloth bag which would be laundered along with the reusable wipes. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The cloth bag is approximately 10.0 x 5.0 x .5 inches in flat storage form weighing approximately .2 pounds.

Functional Description: For temporary collection and retention of soiled reusable
wipes pending delivery to a remote laundry facility within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>.578 cu ft.</u>
Maintainability: _____	Peak Power: <u>7500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>* 3.00 lbs.</u>	Water (50°F): _____
Resupply Weight: <u>.40 lbs. (avg)</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>8.00 lbs</u>	Total Cost: _____
Installed Volume: <u>*1.808 cu ft.</u>	Development Risk: _____
Resupply Volume: <u>.029 cu ft. (avg)</u>	

Rationale: *Assume 1 bag per day usage with laundering at 5 day intervals and replace-
ment after 90 washings or 450 days due to deterioration. Initial supply of 5 bags included
in installed weight & volume.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.1.11

Temporary Reusable
Title: Soiled Wipes Storage Unit

Applicable Mission Numbers

061-066

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of crumpled material and retention thereof. The basic container may be of sheet metal or wire-mesh construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a washable cloth bag which would be laundered along with the reusable wipes. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The cloth bag is approximately 10.0 x 5.0 x .5 inches in flat storage form weighing approximately .2 pounds.

Functional Description: For temporary collection and retention of soiled reusable wipes pending delivery to a remote laundry facility within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>1.157 cu ft</u>
Maintainability: _____	Peak Power: <u>7500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>* 6.00 lbs</u>	Water (50°F): _____
Resupply Weight: <u>.80 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>16.00lbs</u>	Total Cost: _____
Installed Volume: <u>*3.617 cu ft</u>	Development Risk: _____
Resupply Volume: <u>.058 cu ft (avg)</u>	

Rationale: *Assume use of 2 storage units. - Assume 2 bags per day usage with laundering at 5 day intervals and replacement after 90 washings or 450 days due to deterioration. Initial supply of 10 bags included in installed weight & volume.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.1.12

Title: <u>Temporary Reusable</u> <u>Soiled Wipes Storage Unit</u>	Applicable Mission Numbers <u>067-072</u>
Function Reference: <u>Provide For Clean-Up</u>	_____ _____
Drawing Reference: _____	_____ _____

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of crumpled material and retention thereof. The basic container may be of sheet metal or wire-mesh construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a washable cloth bag which would be laundered along with the reusable wipes. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The cloth bag is approximately 10.0 x 5.0 x .5 inches in flat storage form weighing approximately .2 pounds.

Functional Description: For temporary collection and retention of soiled reusable
wipes pending delivery to a remote laundry facility within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>2.314 cu ft.</u>
Maintainability: _____	Peak Power: <u>7500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>* 12.00 lbs</u>	Water (50°F): _____
Resupply Weight: <u>1.60 lbs (avg)</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>32.00 lbs</u>	Total Cost: _____
Installed Volume: <u>* 7.233 cu ft</u>	Development Risk: _____
Resupply Volume: <u>.116 cu ft</u>	

Rationale: *Assume use of 4 storage units. - Assume 4 bags per day usage with laundering
at 5 day intervals and replacement after 90 washings or 450 days due to deterioration. Initial
supply of 20 bags included in installed weight & volume.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.2.4

Title: Temporary Debris Collection/Storage Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

019-024

Drawing Reference: _____

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of debris or waste material, and retention thereof. The basic container will be of sheet metal construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a plastic bag-type liner which would be disposed of along with the contained debris. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The plastic bag is approximately 10.0 x 5.0 x .10 inches in flat storage form, weighing approximately .020 pounds.

Functional Description: For temporary collection and retention of soiled disposable wipes, food wraps or containers, unconsumed food, disposable dining aids, etc., pending further processing and delivery to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: * <u>126.235 cu ft</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>*8.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>*3.36 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>*873.6 lbs</u>	Total Cost: _____
Installed Volume: <u>*6.944 cu ft</u>	Development Risk: _____
Resupply Volume: <u>*.486 cu ft</u>	

Rationale: * Assume use of 4 storage units. - Assume replacement of 4 bags after each of 3 meal periods/day.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.2.8

Title: Temporary Debris Collection/Storage Unit

Applicable Mission Numbers

043-048

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of debris or waste material, and retention thereof. The basic container will be of sheet metal construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a plastic bag-type liner which would be disposed of along with the contained debris. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The plastic bag is approximately 10.0 x 5.0 x .10 inches in flat storage form, weighing approximately .020 pounds.

Functional Description: For temporary collection and retention of soiled disposable wipes, food wraps or containers, unconsumed food, disposable dining aids, etc., pending further processing and delivery to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>124.848 cu ft</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>*8.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>*21.6 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>*864 lbs</u>	Total Cost: _____
Installed Volume: <u>*6.944 cu ft.</u>	Development Risk: _____
Resupply Volume: <u>*3.121 cu ft</u>	

Rationale: * Assume use of 4 storage units. - Assume replacement of 4 bags after each of 3 meal periods/day.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.2.9

Title: Temporary Debris Collection/Storage Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

049-054

Drawing Reference: _____

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of debris or waste material, and retention thereof. The basic container will be of sheet metal construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a plastic bag-type liner which would be disposed of along with the contained debris. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The plastic bag is approximately 10.0 x 5.0 x .10 inches in flat storage form, weighing approximately .020 pounds.

Functional Description: For temporary collection and retention of soiled disposable wipes, food wraps or containers, unconsumed food, disposable dining aids, etc., pending further processing and delivery to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>* 31.212 cu ft.</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>2.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>*10.8 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>*216 lbs</u>	Total Cost: _____
Installed Volume: <u>1.736 cu ft</u>	Development Risk: _____
Resupply Volume: <u>* 1.561 cu ft</u>	

Rationale: * Assume replacement of bag after each of 3 meal periods/day.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET #6.3.2.11

Title: Temporary Debris Collection/Storage Unit

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

061-066

Drawing Reference: _____

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of debris or waste material, and retention thereof. The basic container will be of sheet metal construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a plastic bag-type liner which would be disposed of along with the contained debris. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The plastic bag is approximately 10.0 x 5.0 x .10 inches in flat storage form, weighing approximately .020 pounds.

Functional Description: For temporary collection and retention of soiled disposable wipes, food wraps or containers, unconsumed food, disposable dining aids, etc., pending further processing and delivery to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: * 63.424 cu ft.
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>*4.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>*21.6 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>*432 lbs</u>	Total Cost: _____
Installed Volume: <u>* 3.472 cu ft</u>	Development Risk: _____
Resupply Volume: <u>* 3.121 cu ft</u>	

Rationale: * Assume use of 2 storage units. - Assume replacement of 2 bags after each of 3 meal periods/day.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.2.12

Title: Temporary Debris Collection/Storage Unit

Applicable Mission Numbers

067-072

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Rectangular aluminum container with a removable cover having flexible triangular flaps to permit insertion of debris or waste material, and retention thereof. The basic container will be of sheet metal construction, intended to be fixed in position, possibly flush with the surface of the galley work table. The removable cover would have provision for attachment of a plastic bag-type liner which would be disposed of along with the contained debris. The unit is approximately 10.0 x 10.0 x 30.0 inches in size and approximately 2.0 pounds in weight. The plastic bag is approximately 10.0 x 5.0 x .10 inches in flat storage form, weighing approximately .020 pounds.

Functional Description: For temporary collection and retention of soiled disposable wipes, food wraps or containers, unconsumed food, disposable dining aids, etc., pending further processing and delivery to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>* 124.848 cu ft</u>
Maintainability: <u>MTTR = .25 hrs</u>	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>*8.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>*43.2 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>*864 lbs</u>	Total Cost: _____
Installed Volume: <u>* 6.944 cu ft</u>	Development Risk: _____
Resupply Volume: <u>* 6.242 cu ft</u>	

Rationale: Assume use of 4 storage units. - Assume replacement of 4 bags after each of 3 meal periods/day.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.3.1

Title: Combination Debris Collector/Shredder

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

001-006

Drawing Reference: _____

Physical Description: Self-contained debris shredding unit approximately 20 x 20 x 35 inches in size and approximately 45 pounds installed weight. Operating power is approximately 1.5 Kw. Disposable bag is approximately 20 cubic inches in flat storage form, weighing approximately .10 pounds.

Functional Description: For partial reduction of the bulk volume of waste material prior to transport to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: * <u>42.6 ft³</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>45 lbs</u>	Water (50°F): _____
Resupply Weight: * <u>1.4 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>*364 lbs</u>	Total Cost: _____
Installed Volume: <u>8.02 ft³</u>	Development Risk: _____
Resupply Volume: * <u>.164 ft³</u>	

Rationale: *Assume 1 debris collector bag per day usage.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.3.2

Title: Combination Debris Collector/Shredder

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

007-012

Drawing Reference: _____

Physical Description: Self-contained debris shredding unit approximately 20 x 20 x 35 inches in size and approximately 45 pounds installed weight. Operating power is approximately 1.5 Kw. Disposable bag is approximately 20 cubic inches in flat storage form, weighing approximately .10 pounds.

Functional Description: For partial reduction of the bulk volume of waste material prior to transport to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>* 42.6 ft³</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>45 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 1.4 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>*364 lbs</u>	Total Cost: _____
Installed Volume: <u>8.2 ft³</u>	Development Risk: _____
Resupply Volume: <u>* .164 ft³</u>	

Rationale: *Assume 1 debris collector bag per day usage.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.3.3

Title: Combination Debris Collector/Shredder

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

013-018

Drawing Reference: _____

Physical Description: Self-contained debris shredding unit approximately 20 x 20 x 35 inches in size and approximately 45 pounds installed weight. Operating power is approximately 1.5 Kw. Disposable bag is approximately 20 cubic inches in flat storage form, weighing approximately .10 pounds.

Functional Description: For partial reduction of the bulk volume of waste material prior to transport to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>* 128 ft³</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>45 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 4.2 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>*1092 lbs</u>	Total Cost: _____
Installed Volume: <u>8.2 ft³</u>	Development Risk: _____
Resupply Volume: <u>* .493 ft³</u>	

Rationale: * Assume 3 debris collector bags per day usage.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.3.5

Title: Combination Debris Collector/Shredder

Applic: Mission Numbers

025-030

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Self-contained debris shredding unit approximately 20 x 20 x 35 inches in size and approximately 45 pounds installed weight. Operating power is approximately 1.5 Kw. Disposable bag is approximately 20 cubic inches in flat storage form, weighing approximately .10 pounds.

Functional Description: For partial reduction of the bulk volume of waste material prior to transport to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>*.42.2 ft³</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>45 lbs</u>	Water (50°F): _____
Resupply Weight: <u>*9.0 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>*360 lbs</u>	Total Cost: _____
Installed Volume: <u>8.2 ft³</u>	Development Risk: _____
Resupply Volume: <u>*1.05 ft³</u>	

Rationale: * Assume 1 debris collector bag per day usage.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.3.6

Title: Combination Debris Collector/Shredder

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

.031-036

Drawing Reference: _____

Physical Description: Self-contained debris shredding unit approximately 20 x 20 x 35 inches in size and approximately 45 pounds installed weight. Operating power is approximately 1.5 Kw. Disposable bag is approximately 20 cubic inches in flat storage form, weighing approximately .10 pounds.

Functional Description: For partial reduction of the bulk volume of waste material prior to transport to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>* 42.2 ft³</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>45 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 9.0 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>* 360 lbs</u>	Total Cost: _____
Installed Volume: <u>8.2 ft³</u>	Development Risk: _____
Resupply Volume: <u>* 1.05 ft³</u>	

Rationale: * Assume 1 debris collector bag per day usage.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.3.7

Title: Combination Debris Collector/Shredder

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

037-042

Drawing Reference: _____

Physical Description: Self-contained debris shredding unit approximately 20 x 20 x 35 inches in size and approximately 45 pounds installed weight. Operating power is approximately 1.5 Kw. Disposable bag is approximately 20 cubic inches in flat storage form, weighing approximately .10 pounds.

Functional Description: For partial reduction of the bulk volume of waste material prior to transport to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>*127 ft³</u>
Maintainability: _____	Peak Power: <u>1500 ft³</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>45 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 27. lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>* 1080 lbs</u>	Total Cost: _____
Installed Volume: <u>8.2 ft³</u>	Development Risk: _____
Resupply Volume: <u>* 3.16 ft³</u>	

Rationale: * Assume 3 debris collector bags per day usage.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.3.9

Title: Combination Debris Collector/Shredder

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

049-054

Drawing Reference: _____

Physical Description: Self-contained debris shredding unit approximately 20 x 20 x 35 inches in size and approximately 45 pounds installed weight. Operating power is approximately 1.5 Kw. Disposable bag is approximately 20 cubic inches in flat storage form, weighing approximately .10 pounds.

Functional Description: For partial reduction of the bulk volume of waste material prior to transport to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>* 42.2 ft³</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>45 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 18.0 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>*360 lbs</u>	Total Cost: _____
Installed Volume: <u>8.2 ft³</u>	Development Risk: _____
Resupply Volume: <u>*2.1 ft³</u>	

Rationale: * Assume 1 debris collector bag per day usage.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.3.10

Title: Combination Debris Collector/Shredder Applicable Mission Numbers
Function Reference: Provide For Clean-Up 055-060
Drawing Reference: _____

Physical Description: Self-contained debris shredding unit approximately 20 x 20 x 35 inches in size and approximately 45 pounds installed weight. Operating power is approximately 1.5 Kw. Disposable bag is approximately 20 cubic inches in flat storage form, weighing approximately .10 pounds.

Functional Description: For partial reduction of the bulk volume of waste material prior to transport to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: * <u>42.2 ft³</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>45 lbs</u>	Water (50°F): _____
Resupply Weight: * <u>18.0 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>360 lbs</u>	Total Cost: _____
Installed Volume: * <u>8.2 ft³</u>	Development Risk: _____
Resupply Volume: * <u>2.1 ft³</u>	

Rationale: * Assume 1 debris collector bag per day usage.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.3.11

Title: Combination Debris Collector/Shredder

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

061-066

Drawing Reference: _____

Physical Description: Self-contained debris shredding unit approximately 20 x 20 x 35 inches in size and approximately 45 pounds installed weight. Operating power is approximately 1.5 Kw. Disposable bag is approximately 20 cubic inches in flat storage form, weighing approximately .10 pounds.

Functional Description: For partial reduction of the bulk volume of waste material prior to transport to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____

10 Year Resupply Volume: * 127 ft³

Maintainability: _____

Peak Power: 1500 watts

Safety: _____

Energy: _____

Crew Acceptance: 6

Water (155°F): _____

Installed Weight: 45 lbs

Water (50°F): _____

Resupply Weight: * 54 lbs

Crew Operating Time: _____

10 Year Resupply Weight: * 1080 lbs

Total Cost: _____

Installed Volume: 8.2 ft³

Development Risk: _____

Resupply Volume: * 6.34 ft³

Rationale: * Assume 3 debris collector bags per day usage.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.3.12

Title: Combination Debris Collector/Shredder Applicable Mission Numbers
Function Reference: Provide For Clean-Up 067-072
Drawing Reference: _____

Physical Description: Self-contained debris shredding unit approximately 20 x 20 x 35 inches in size and approximately 45 pounds installed weight. Operating power is approximately 1.5 Kw. Disposable bag is approximately 20 cubic inches in flat storage form, weighing approximately .10 pounds.

Functional Description: For partial reduction of the bulk volume of waste material prior to transport to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>* 254 ft³</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>45 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 108 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>* 2160 lbs</u>	Total Cost: _____
Installed Volume: <u>8.2 ft³</u>	Development Risk: _____
Resupply Volume: <u>* 12.6 ft³</u>	

Rationale: * Assume 6 debris collector bags per day usage.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.4.1

Title: Combination Debris Collector/Compactor

Applicable Mission Numbers

001-006

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Self-contained debris compaction unit approximately 20.0 x 20.0 x 35.0 inches in size, and approximately 75 pounds installed weight. Operating power is approximately 1.5 Kw. Disposable bag is approximately 8 cu.in. in flat storage form and weighs approximately .05 pounds.

Functional Description: For reduction of the bulk volume of waste material prior to transport to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>* 17 ft³</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>75.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* .70 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>* 182 lbs</u>	Total Cost: _____
Installed Volume: <u>8.2 ft³</u>	Development Risk: _____
Resupply Volume: <u>* .071 ft³</u>	

Rationale: * Assume 1 debris collector bag per day usage -

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.4.2

Title: Combination Debris Collector/Compactor

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

007-012

Drawing Reference: _____

Physical Description: Self-contained debris compaction unit approximately 20.0 x 20.0 x 35.0 inches in size, and approximately 75 pounds installed weight. Operating power is approximately 1.5 Kw. Disposable bag is approximately 8 cu.in. in flat storage form and weighs approximately .05 pounds.

Functional Description: For reduction of the bulk volume of waste material prior to transport to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>* 17 ft³</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>75.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* .70 lbs.</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>* 182 lbs</u>	Total Cost: _____
Installed Volume: <u>8.2 ft³</u>	Development Risk: _____
Resupply Volume: <u>* .071 ft³</u>	

Rationale: *Assume 1 debris collector bag per day usage -

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.4.3

Title: Combination Debris Collector/Compactor

Applicable Mission Numbers

013-018

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Self-contained debris compaction unit approximately 20.0 x 20.0 x 35.0 inches in size, and approximately 75 pounds installed weight. Operating power is approximately 1.5 Kw. Disposable bag is approximately 8 cu.in. in flat storage form and weighs approximately .05 pounds.

Functional Description: For reduction of the bulk volume of waste material prior to transport to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>* 51 ft³</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>75.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 2.1 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>* 546 lbs</u>	Total Cost: _____
Installed Volume: <u>8.2 ft³</u>	Development Risk: _____
Resupply Volume: <u>* .197 ft³</u>	

Rationale: *Assume 3 debris collector bags per day usage (1 after each meal period).

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.4.4

Title: Combination Debris Collector/Compactor

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

019-024

Drawing Reference: _____

Physical Description: Self-contained debris compaction unit approximately 20.0 x 20.0 x 35.0 inches in size, and approximately 75 pounds installed weight. Operating power is approximately 1.5 Kw. Disposable bag is approximately 8 cu.in. in flat storage form and weighs approximately .05 pounds.

Functional Description: For reduction of the bulk volume of waste material prior to transport to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: * <u>100.2 ft³</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>75.0 lbs</u>	Water (50°F): _____
Resupply Weight: * <u>4.2 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: * <u>1092 lbs</u>	Total Cost: _____
Installed Volume: <u>8.2 ft³</u>	Development Risk: _____
Resupply Volume: * <u>.394 ft³</u>	

Rationale: *Assume 6 debris collection bags per day usage (1 after each meal serving period).

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.4.5

Title: Combination Debris Collector/Compactor

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

025-030

Drawing Reference: _____

Physical Description: Self-contained debris compaction unit approximately 20.0 x 20.0 x 35.0 inches in size, and approximately 75 pounds installed weight. Operating power is approximately 1.5 Kw. Disposable bag is approximately 8 cu.in. in flat storage form and weighs approximately .05 pounds.

Functional Description: For reduction of the bulk volume of waste material prior to transport to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>* 16.67 ft³</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>75.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 4.5 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>* 180 lbs</u>	Total Cost: _____
Installed Volume: <u>8.2 ft³</u>	Development Risk: _____
Resupply Volume: <u>* .417 ft³</u>	

Rationale: *Assume 1 debris collector bag per day usage -

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.4.6

Title: Combination Debris Collector/Compactor

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

031-036

Drawing Reference: _____

Physical Description: Self-contained debris compaction unit approximately 20.0 x 20.0 x 35.0 inches in size, and approximately 75 pounds installed weight. Operating power is approximately 1.5 Kw. Disposable bag is approximately 8 cu.in. in flat storage form and weighs approximately .05 pounds.

Functional Description: For reduction of the bulk volume of waste material prior to transport to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: * <u>16.67 ft³</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>75.0 lbs</u>	Water (50°F): _____
Resupply Weight: * <u>4.5 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: * <u>180 lbs</u>	Total Cost: _____
Installed Volume: <u>8.2 ft³</u>	Development Risk: _____
Resupply Volume: * <u>.417 ft³</u>	

Rationale: *Assume 1 debris collector bag per day usage -

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.4.7

Title: Combination Debris Collector/Compactor

Applicable Mission Numbers

037-042

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Self-contained debris compaction unit approximately 20.0 x 20.0 x 35.0 inches in size, and approximately 75 pounds installed weight. Operating power is approximately 1.5 Kw. Disposable bag is approximately 8 cu.in. in flat storage form and weighs approximately .05 pounds.

Functional Description: For reduction of the bulk volume of waste material prior to transport to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: * <u>50 ft³</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>75.0 lbs</u>	Water (50°F): _____
Resupply Weight: * <u>13.5 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: * <u>540 lbs</u>	Total Cost: _____
Installed Volume: <u>8.2 ft³</u>	Development Risk: _____
Resupply Volume: * <u>1.25 ft³</u>	

Rationale: *Assume 3 debris collector bags per day usage (1 after each meal period).

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.4.8

Title: Combination Debris Collector/Compactor Applicable Mission Numbers
Function Reference: Provide For Clean-Up 043-048
Drawing Reference: _____

Physical Description: Self-contained debris compaction unit approximately 20.0 x 20.0 x 35.0 inches in size, and approximately 75 pounds installed weight. Operating power is approximately 1.5 Kw. Disposable bag is approximately 8 cu.in. in flat storage form and weighs approximately .05 pounds.

Functional Description: For reduction of the bulk volume of waste material prior to transport to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>* 100 ft³</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>75.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 27.0 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>* 1080 lbs</u>	Total Cost: _____
Installed Volume: <u>8.2 ft³</u>	Development Risk: _____
Resupply Volume: <u>* 2.5 ft³</u>	

Rationale: *Assume 6 debris collection bags per day usage (1 after each meal serving period). -

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.4.9

Title: Combination Debris Collector/Compactor

Applicable Mission Numbers

049-054

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Self-contained debris compaction unit approximately 20.0 x 20.0 x 35.0 inches in size, and approximately 75 pounds installed weight. Operating power is approximately 1.5 Kw. Disposable bag is approximately 8 cu.in. in flat storage form and weighs approximately .05 pounds.

Functional Description: For reduction of the bulk volume of waste material prior to transport to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: * <u>16.67 ft³</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>75.0 lbs</u>	Water (50°F): _____
Resupply Weight: * <u>9.0 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: * <u>180 lbs</u>	Total Cost: _____
Installed Volume: <u>8.2 ft³</u>	Development Risk: _____
Resupply Volume: * <u>.83 ft³</u>	

Rationale: *Assume 1 debris collector bag per day usage -

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.4.10

Title: Combination Debris Collector/Compactor

Applicable Mission Numbers

055-060

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Self-contained debris compaction unit approximately 20.0 x 20.0 x 35.0 inches in size, and approximately 75 pounds installed weight. Operating power is approximately 1.5 Kw. Disposable bag is approximately 8 cu.in. in flat storage form and weighs approximately .05 pounds.

Functional Description: For reduction of the bulk volume of waste material prior to transport to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>*16.67 ft³</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>75.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 9.0 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>* 180 lbs</u>	Total Cost: _____
Installed Volume: <u>8.2 ft³</u>	Development Risk: _____
Resupply Volume: <u>* .83 ft³</u>	

Rationale: *Assume 1 debris collector bag per day usage.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.4.12

Title: Combination Debris Collector/Compactor

Applicable Mission Numbers

067-072

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: Self-contained debris compaction unit approximately 20.0 x 20.0 x 35.0 inches in size, and approximately 75 pounds installed weight. Operating power is approximately 1.5 Kw. Disposable bag is approximately 8 cu.in. in flat storage form and weighs approximately .05 pounds.

Functional Description: For reduction of the bulk volume of waste material prior to transport to a remote general disposal area within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>* 100 ft³</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>75.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 54.0 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>* 1080 lbs</u>	Total Cost: _____
Installed Volume: <u>8.2 ft³</u>	Development Risk: _____
Resupply Volume: <u>* 5.0 ft³</u>	

Rationale: *Assume 6 debris collection bags per day usage (1 after each meal serving period). -

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.6.4

Title: Hand Carriage for Transport of Debris

Applicable Mission Numbers

Function Reference: Provide for Clean-up

019-024

043-048

Drawing Reference: _____

067-072

Physical Description: _____

Functional Description: Self explanatory

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>0</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>5</u>	Water (155°F): _____
Installed Weight: <u>0</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>0</u>	Total Cost: _____
Installed Volume: <u>0</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: There is no hardware or software involved in manual carriage of soiled wipe containments and/or galley debris containments, respectively, to remote laundry and general disposal areas within the space vehicle. Crew operating time for this function is dependent upon the relative positions of the galley to the remote areas, operating time.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.7.4

Title: Manual Movement of Debris Transporter

Applicable Mission Numbers

Function Reference: Provide for Clean-Up

019-024

043-048

Drawing Reference: _____

067-072

Physical Description: Mobile carrier or depositor unit of aluminum framework, having handles to facilitate maneuvering, single-point restraint feature adapter to a floor-recessed guidance track for zero-g application, and ball-type casters which provide stability only in zero-g, but are effective in partial-g environment. The unit has open sides and open top with flexible webbing or net-type closure provisions which will confine the inserted articles. The size of the unit is approximately 15.0 x 40.0 x 30.0 inches and weighs approximately 15 pounds.

Functional Description: For facilitating transport of soiled wipe containments and various debris containments from the galley area to remote laundry and/or general disposal facilities within the space vehicle.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>0</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>7</u>	Water (155°F): _____
Installed Weight: <u>15.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>0</u>	Total Cost: _____
Installed Volume: <u>10.4 16 cu.ft.</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: _____

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.11.4 (Page 1 of 2)

Combination Galley Sink
Title: For Hand and Utensil Washing

Applicable Mission Numbers

019-024

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: The FH/RAD design for a zero-g sink employs an enclosed spherical chamber which has arm ports and a viewing port. The water flow is controlled from inside and is directed toward the drain. A blower, situated below the drain and below the air-water separator, induces streamlined air movement within the chamber causing all deflected water particles to again seek the drain. (Air drag guides and propels the fluid drops.) The air enters the chamber at the arm ports. This puts the greatest flow rate/unit area at the point which has the greatest chance of letting water escape to the environment. The spherical chamber enclosure is divided into two sections with an appropriate seal at the juncture. The lower section is fixed in position, and is of sufficient size to accommodate the largest of reusable dining utensils (trays or dishes) that will be used. The upper section, which includes the arm and viewing ports, is hinged to permit insertion and removal of utensils. Air-water separation is accomplished by a centrifugal separator. The centrifugal system uses a spinning cone to drive water to the outside of the separator structure where it is removed by a ram pitot effect. The air, however, passes right around the separator body and through the filter to be pulled through the intake of the blower.

The size of the sink is approximately 24.0 x 24.0 x 40.0 inches and weight without cleaning liquids is approximately 60 pounds. Operating power is approximately 1.5 Kw.

Functional Description: For washing of hands prior to, during, and subsequent to food preparation, also for washing reusable utensils by hand when situations so warrant.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>**44.845 cu ft</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>60 lbs</u>	Water (50°F): _____
Resupply Weight: <u>** 13.3 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>**3458 lbs</u>	Total Cost: _____
Installed Volume: <u>15.333 cu ft.</u>	Development Risk: _____
Resupply Volume: <u>** 172 cu ft.</u>	

ELEMENT CONCEPT DATA SHEET # 6.3.11.4 (Page 2 of 2)

Title: Combination Galley Sink For Hand and Utensil Washing

Rationale: *Assume existence of reclaimable wash-water supply, independent of
potable water. **Assume 12:1 ratio of water to expendable bactericide solution.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.11.8 (Page 1 of 2)

Title: Combination Galley Sink
For Hand and Utensil Washing

Applicable Mission Numbers

043-048

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: The FH/RAD design for a zero-g sink employs an enclosed spherical chamber which has arm ports and a viewing port. The water flow is controlled from inside and is directed toward the drain. A blower, situated below the drain and below the air-water separator, induces streamlined air movement within the chamber causing all deflected water particles to again seek the drain. (Air drag guides and propels the fluid drops.) The air enters the chamber at the arm ports. This puts the greatest flow rate/unit area at the point which has the greatest chance of letting water escape to the environment. The spherical chamber enclosure is divided into two sections with an appropriate seal at the juncture. The lower section is fixed in position, and is of sufficient size to accommodate the largest of reusable dining utensils (trays or dishes) that will be used. The upper section, which includes the arm and viewing ports, is hinged to permit insertion and removal of utensils. Air-water separation is accomplished by a centrifugal separator. The centrifugal system uses a spinning cone to drive water to the outside of the separator structure where it is removed by a ram pitot effect. The air, however, passes right around the separator body and through the filter to be pulled through the intake of the blower.

The size of the sink is approximately 24.0 x 24.0 x 40.0 inches and weight without cleaning liquids is approximately 60 pounds. Operating power is approximately 1.5 Kw.

Functional Description: For washing of hands prior to, during, and subsequent to food preparation, also for washing reusable utensils by hand when situations so warrant.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>**44.352 cu ft.</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>60 lbs</u>	Water (50°F): _____
Resupply Weight: <u>** 85.5 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>**3420 lbs</u>	Total Cost: _____
Installed Volume: <u>13.393 eu ft</u>	Development Risk: _____
Resupply Volume: <u>** 1.109 cu ft</u>	

ELEMENT CONCEPT DATA SHEET # 6.3.11.8(Page 2 of 2)

Title: Combination Galley Sink For Hand and Utensil Washing

Rationale: *Assume existence of reclaimable wash-water supply, independent of
potable water. **Assume 12:1 ratio of water to expendable bactericide solution.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.11.9 (Page 1 of 2)

Combination Galley Sink
Title: For Hand and Utensil Washing Applicable Mission Numbers
049-054
Function Reference: Provide For Clean-Up
Drawing Reference: _____

Physical Description: The FH/RAD design for a zero-g sink employs an enclosed spherical chamber which has arm ports and a viewing port. The water flow is controlled from inside and is directed toward the drain. A blower, situated below the drain and below the air-water separator, induces streamlined air movement within the chamber causing all deflected water particles to again seek the drain. (Air drag guides and propels the fluid drops.) The air enters the chamber at the arm ports. This puts the greatest flow rate/unit area at the point which has the greatest chance of letting water escape to the environment. The spherical chamber enclosure is divided into two sections with an appropriate seal at the juncture. The lower section is fixed in position, and is of sufficient size to accommodate the largest of reusable dining utensils (trays or dishes) that will be used. The upper section, which includes the arm and viewing ports, is hinged to permit insertion and removal of utensils. Air-water separation is accomplished by a centrifugal separator. The centrifugal system uses a spinning cone to drive water to the outside of the separator structure where it is removed by a ram pitot effect. The air, however, passes right around the separator body and through the filter to be pulled through the intake of the blower.

The size of the sink is approximately 24.0 x 24.0 x 40.0 inches and weight without cleaning liquids is approximately 60 pounds. Operating power is approximately 1.5 Kw.

Functional Description: For washing of hands prior to, during, and subsequent to food preparation, also for washing reusable utensils by hand when situations so warrant.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>** 19.008 cu ft.</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>60 lbs</u>	Water (50°F): _____
Resupply Weight: <u>** 73.8 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>**1476 lbs</u>	Total Cost: _____
Installed Volume: <u>13.333 cu ft</u>	Development Risk: _____
Resupply Volume: <u>** .950 cu ft</u>	

ELEMENT CONCEPT DATA SHEET # 6.3.11.9 (Page 2 of 2)

Title: Combination Galley Sink For Hand and Utensil Washing

Rationale: *Assume existence of reclaimable wash-water supply, independent of potable water. ** Assume 12:1 ratio of water to expendable bactericide solution.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.11.10 (Page 1 of 2)

Combination Galley Sink
Title: For Hand and Utensil Washing Applicable Mission Numbers
055-060
Function Reference: Provide For Clean-Up
Drawing Reference: _____

Physical Description: The FH/RAD design for a zero-g sink employs an enclosed spherical chamber which has arm ports and a viewing port. The water flow is controlled from inside and is directed toward the drain. A blower, situated below the drain and below the air-water separator, induces streamlined air movement within the chamber causing all deflected water particles to again seek the drain. (Air drag guides and propels the fluid drops.) The air enters the chamber at the arm ports. This puts the greatest flow rate/unit area at the point which has the greatest chance of letting water escape to the environment. The spherical chamber enclosure is divided into two sections with an appropriate seal at the juncture. The lower section is fixed in position, and is of sufficient size to accommodate the largest of reusable dining utensils (trays or dishes) that will be used. The upper section, which includes the arm and viewing ports, is hinged to permit insertion and removal of utensils. Air-water separation is accomplished by a centrifugal separator. The centrifugal system uses a spinning cone to drive water to the outside of the separator structure where it is removed by a ram pitot effect. The air, however, passes right around the separator body and through the filter to be pulled through the intake of the blower.

The size of the sink is approximately 24.0 x 24.0 x 40.0 inches and weight without cleaning liquids is approximately 60 pounds. Operating power is approximately 1.5 Kw.

Functional Description: For washing of hands prior to, during, and subsequent to food preparation, also for washing reusable utensils by hand when situations so warrant.

Detail Data

Reliability: _____	10 Year Resupply Volume: ** <u>25.344 cu ft</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): *
Installed Weight: <u>60 lbs</u>	Water (50°F): _____
Resupply Weight: ** <u>97.2 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: ** <u>1944 lbs</u>	Total Cost: _____
Installed Volume: <u>13,333 cu ft.</u>	Development Risk: _____
Resupply Volume: ** <u>1.267 cu ft.</u>	

ELEMENT CONCEPT DATA SHEET # 6.3.11.10 (Page 2 of 2)

Title: Combination Galley Sink For Hand and Utensil Washing

Rationale: *Assume existence of reclaimable wash-water supply, independent of
potable water. ** Assume 12:1 ratio of water to expendable bactericide solution.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.11.11 (Page 1 of 2)

Combination Galley Sink
Title: For Hand and Utensil Washing Applicable Mission Numbers
061-066
Function Reference: Provide For Clean-Up
Drawing Reference: _____

Physical Description: The FH/RAD design for a zero-g sink employs an enclosed spherical chamber which has arm ports and a viewing port. The water flow is controlled from inside and is directed toward the drain. A blower, situated below the drain and below the air-water separator, induces streamlined air movement within the chamber causing all deflected water particles to again seek the drain. (Air drag guides and propels the fluid drops.) The air enters the chamber at the arm ports. This puts the greatest flow rate/unit area at the point which has the greatest chance of letting water escape to the environment. The spherical chamber enclosure is divided into two sections with an appropriate seal at the juncture. The lower section is fixed in position, and is of sufficient size to accommodate the largest of reusable dining utensils (trays or dishes) that will be used. The upper section, which includes the arm and viewing ports, is hinged to permit insertion and removal of utensils. Air-water separation is accomplished by a centrifugal separator. The centrifugal system uses a spinning cone to drive water to the outside of the separator structure where it is removed by a ram pitot effect. The air, however, passes right around the separator body and through the filter to be pulled through the intake of the blower.

The size of the sink is approximately 24.0 x 24.0 x 40.0 inches and weight without cleaning liquids is approximately 60 pounds. Operating power is approximately 1.5 Kw.

Functional Description: For washing of hands prior to, during, and subsequent to food preparation, also for washing reusable utensils by hand when situations so warrant.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>**31.680 cu ft.</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>60 lbs</u>	Water (50°F): _____
Resupply Weight: <u>** 122.4 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>**2448 lbs</u>	Total Cost: _____
Installed Volume: <u>13.333 cu ft.</u>	Development Risk: _____
Resupply Volume: <u>**1.584 cu ft</u>	

ELEMENT CONCEPT DATA SHEET # 6.3.11.11 (Page 2 of 2)

Title: Combination Galley Sink For Hand and Utensil Washing

Rationale: *Assume existence of reclaimable wash-water supply, independent of
potable water. **Assume 12:1 ratio of water to expendable bactericide solution.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.11.12 (Page 1 of 2)

Title: Combination Galley Sink
For Hand and Utensil Washing

Applicable Mission Numbers

067-072

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: The FH/RAD design for a zero-g sink employs an enclosed spherical chamber which has arm ports and a viewing port. The water flow is controlled from inside and is directed toward the drain. A blower, situated below the drain and below the air-water separator, induces streamlined air movement within the chamber causing all deflected water particles to again seek the drain. (Air drag guides and propels the fluid drops.) The air enters the chamber at the arm ports. This puts the greatest flow rate/unit area at the point which has the greatest chance of letting water escape to the environment. The spherical chamber enclosure is divided into two sections with an appropriate seal at the juncture. The lower section is fixed in position, and is of sufficient size to accommodate the largest of reusable dining utensils (trays or dishes) that will be used. The upper section, which includes the arm and viewing ports, is hinged to permit insertion and removal of utensils. Air-water separation is accomplished by a centrifugal separator. The centrifugal system uses a spinning cone to drive water to the outside of the separator structure where it is removed by a ram pitot effect. The air, however, passes right around the separator body and through the filter to be pulled through the intake of the blower.

The size of the sink is approximately 24.0 x 24.0 x 40.0 inches and weight without cleaning liquids is approximately 60 pounds. Operating power is approximately 1.5 Kw.

Functional Description: For washing of hands prior to, during, and subsequent to food preparation, also for washing reusable utensils by hand when situations so warrant.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>** 44.352 cu ft</u>
Maintainability: _____	Peak Power: <u>1500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): <u>*</u>
Installed Weight: <u>60 lbs</u>	Water (50°F): <u>*</u>
Resupply Weight: <u>** 171.0 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>**3420 lbs</u>	Total Cost: _____
Installed Volume: <u>13.333 cu ft</u>	Development Risk: _____
Resupply Volume: <u>** 2.218 cu ft</u>	

ELEMENT CONCEPT DATA SHEET # 6.3.11.12 (Page 2 of 2)

Title: Combination Galley Sink For Hand and Utensil Washing

Rationale: *Assume existence of reclaimable wash-water supply, independent of
potable water. ** Assume 12:1 ratio of water to expendable bactericide solution.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.13.4 (Page 1 of 2)

Title: Combination Automatic Dishwasher/Dryer

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

019 - 024

Drawing Reference: _____

Physical Description: The dishwasher/dryer is a cubical unit, one end of which contains an ultrasonic transducer and the cavity in which the items to be cleaned are placed, and the other end contains a water pump, motor, liquid-gas separator and filter unit.

The operational cycle consists of automatic washing (including ultrasonic vibration) and drying sequence suitable for zero-g and partial-g environments. The solvent system will be automatically metered and will not impose a toxic hazard. A positive method of solvent injection and recovery is included, along with a trap to collect particulate matter. Controls and operating equipment will be conveniently located. Surface coatings, particularly in the washing area are non-porous and easily cleaned. Holding racks for plates and utensils are capable of easy removal and replacement for cleaning purposes.

Soiled utensils are loaded into washing cavity, a surfactant is added, and operating power is applied for starting the cycle with operating controls adjusted to match loading. The cavity fills with water, the transducer is energized, and the washing cycle is started. The water heater will raise and hold water temperature at 170°F which also sterilizes the utensils. During the cleaning cycle, the water is circulated through the filter unit to remove extracted waste. Upon completing the 10-minute cleaning cycle (during this period the water is at 170°F for at least 5 minutes to effect sterilization), the wash water is pumped through the liquid-gas separator into the station wash water recovery system. The water spray rinse cycle is automatically actuated flushing the utensils. The flush water then follows the waste water removal cycle. The hot air drying system is automatically actuated for approximately 5 minutes which completes the washing cycle.

The unit is approximately 36.0 x 24.0 x 66.0 inches in size, weighing approximately 330 pounds. Operating power is an estimated 36000 watts.

Functional Description: For cleaning meal trays, dining utensils, and other small food preparation devices by automatic process of washing, drying, and sterilization.

ELEMENT CONCEPT DATA SHEET # 6.3.13.4 (Page 2 of 2)

Combination Automatic Dishwasher/Dryer

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>498.826 cu. ft.</u>
Maintainability: _____	Peak Power: <u>36000 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>330.0 lbs.</u>	Water (50°F): _____
Resupply Weight: <u>119.72 lbs.</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>31126.00 lbs.</u>	Total Cost: _____
Installed Volume: <u>33.0 cu. ft.</u>	Development Risk: _____
Resupply Volume: <u>1.919 cu. ft.</u>	

Rationale: 1 unit, used after each meal-sitting period (six times per day).

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.13.8 (Page 1 of 2)

Title: Combination Automatic Dishwasher/Dryer

Applicable Mission Numbers

043 - 048

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: The dishwasher/dryer is a cubical unit, one end of which contains an ultrasonic transducer and the cavity in which the items to be cleaned are placed, and the other end contains a water pump, motor, liquid-gas separator and filter unit.

The operational cycle consists of automatic washing (including ultrasonic vibration) and drying sequence suitable for zero-g and partial-g environments. The solvent system will be automatically metered and will not impose a toxic hazard. A positive method of solvent injection and recovery is included, along with a trap to collect particulate matter. Controls and operating equipment will be conveniently located. Surface coatings, particularly in the washing area are non-porous and easily cleaned. Holding racks for plates and utensils are capable of easy removal and replacement for cleaning purposes.

Soiled utensils are loaded into washing cavity, a surfactant is added, and operating power is applied for starting the cycle with operating controls adjusted to match loading. The cavity fills with water, the transducer is energized, and the washing cycle is started. The water heater will raise and hold water temperature at 170°F which also sterilizes the utensils. During the cleaning cycle, the water is circulated through the filter unit to remove extracted waste. Upon completing the 10-minute cleaning cycle (during this period the water is at 170°F for at least 5 minutes to effect sterilization), the wash water is pumped through the liquid-gas separator into the station wash water recovery system. The water spray rinse cycle is automatically actuated flushing the utensils. The flush water then follows the waste water removal cycle. The hot air drying system is automatically actuated for approximately 5 minutes which completes the washing cycle.

The unit is approximately 36.0 x 24.0 x 66.0 inches in size, weighing approximately 330 pounds. Operating power is an estimated 36000 watts.

Functional Description: For cleaning meal trays, dining utensils, and other small food preparation devices by automatic process of washing, drying, and sterilization.

ELEMENT CONCEPT DATA SHEET # 6.3.13.8 (Page 2 of 2)

Combination Automatic Dishwasher/Dryer

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>493.344 cu. ft.</u>
Maintainability: _____	Peak Power: <u>36000 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>330.0 lbs.</u>	Water (50°F): _____
Resupply Weight: <u>769.60 lbs.</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>30783.96 lbs.</u>	Total Cost: _____
Installed Volume: <u>33.0 cu. ft.</u>	Development Risk: _____
Resupply Volume: <u>12.334 cu. ft.</u>	

Rationale: 1 unit, used after each meal-sitting period (six times per day).

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.13.9 (Page 1 of 2)

Title: Combination Automatic Dishwasher/Dryer

Applicable Mission Numbers

049 - 054

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: The dishwasher/dryer is a cubical unit, one end of which contains an ultrasonic transducer and the cavity in which the items to be cleaned are placed, and the other end contains a water pump, motor, liquid-gas separator and filter unit.

The operational cycle consists of automatic washing (including ultrasonic vibration) and drying sequence suitable for zero-g and partial-g environments. The solvent system will be automatically metered and will not impose a toxic hazard. A positive method of solvent injection and recovery is included, along with a trap to collect particulate matter. Controls and operating equipment will be conveniently located. Surface coatings, particularly in the washing area are non-porous and easily cleaned. Holding racks for plates and utensils are capable of easy removal and replacement for cleaning purposes.

Soiled utensils are loaded into washing cavity, a surfactant is added, and operating power is applied for starting the cycle with operating controls adjusted to match loading. The cavity fills with water, the transducer is energized, and the washing cycle is started. The water heater will raise and hold water temperature at 170°F which also sterilizes the utensils. During the cleaning cycle, the water is circulated through the filter unit to remove extracted waste. Upon completing the 10-minute cleaning cycle (during this period the water is at 170°F for at least 5 minutes to effect sterilization), the wash water is pumped through the liquid-gas separator into the station wash water recovery system. The water spray rinse cycle is automatically actuated flushing the utensils. The flush water then follows the waste water removal cycle. The hot air drying system is automatically actuated for approximately 5 minutes which completes the washing cycle.

The unit is approximately 36.0 x 24.0 x 24.0 inches in size, weighing approximately 120 pounds. Operating power is an estimated 12000 watts.

Functional Description: For cleaning meal trays, dining utensils, and other small food preparation devices by automatic process of washing, drying, and sterilization.

ELEMENT CONCEPT DATA SHEET # 6.3.13.9 (Page 2 of 2)

Combination Automatic Dishwasher/Dryer

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>80.460 cu. ft.</u>
Maintainability: _____	Peak Power: <u>12000 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>120.0 lbs.</u>	Water (50°F): _____
Resupply Weight: <u>251.06 lbs.</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>5021.28 lbs.</u>	Total Cost: _____
Installed Volume: <u>12.0 cu. ft.</u>	Development Risk: _____
Resupply Volume: <u>4.023 cu. ft.</u>	

Rationale: 1 unit, used after each meal period (three times per day).

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.13.10 (Page 1 of 2)

Title: Combination Automatic Dishwasher/Dryer

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

055 - 060

Drawing Reference: _____

Physical Description: The dishwasher/dryer is a cubical unit, one end of which contains an ultrasonic transducer and the cavity in which the items to be cleaned are placed, and the other end contains a water pump, motor, liquid-gas separator and filter unit.

The operational cycle consists of automatic washing (including ultrasonic vibration) and drying sequence suitable for zero-g and partial-g environments. The solvent system will be automatically metered and will not impose a toxic hazard. A positive method of solvent injection and recovery is included, along with a trap to collect particulate matter. Controls and operating equipment will be conveniently located. Surface coatings, particularly in the washing area are non-porous and easily cleaned. Holding racks for plates and utensils are capable of easy removal and replacement for cleaning purposes.

Soiled utensils are loaded into washing cavity, a surfactant is added, and operating power is applied for starting the cycle with operating controls adjusted to match loading. The cavity fills with water, the transducer is energized, and the washing cycle is started. The water heater will raise and hold water temperature at 170°F which also sterilizes the utensils. During the cleaning cycle, the water is circulated through the filter unit to remove extracted waste. Upon completing the 10-minute cleaning cycle (during this period the water is at 170°F for at least 5 minutes to effect sterilization), the wash water is pumped through the liquid-gas separator into the station wash water recovery system. The water spray rinse cycle is automatically actuated flushing the utensils. The flush water then follows the waste water removal cycle. The hot air drying system is automatically actuated for approximately 5 minutes which completes the washing cycle.

The unit is approximately 36.0 x 24.0 x 36.0 inches in size, weighing approximately 180 pounds. Operating power is an estimated 19500 watts.

Functional Description: For cleaning meal trays, dining utensils, and other small food preparation devices by automatic process of washing, drying, and sterilization.

ELEMENT CONCEPT DATA SHEET # 6.3.13.10 (Page 2 of 2)

Combination Automatic Dishwasher/Dryer

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>132.372 cu.ft.</u>
Maintainability: _____	Peak Power: <u>19500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>180.0 lbs.</u>	Water (50°F): _____
Resupply Weight: <u>416.56 lbs.</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>8331.12 lbs.</u>	Total Cost: _____
Installed Volume: <u>18.0 cu.ft.</u>	Development Risk: _____
Resupply Volume: <u>6.619 cu.ft.</u>	

Rationale: 1 unit, used after each meal period (three times per day).

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.13.11 (Page 1 of 2)

Title: Combination Automatic Dishwasher/Dryer

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

061 - 066

Drawing Reference: _____

Physical Description: The dishwasher/dryer is a cubical unit, one end of which contains an ultrasonic transducer and the cavity in which the items to be cleaned are placed, and the other end contains a water pump, motor, liquid-gas separator and filter unit.

The operational cycle consists of automatic washing (including ultrasonic vibration) and drying sequence suitable for zero-g and partial-g environments. The solvent system will be automatically metered and will not impose a toxic hazard. A positive method of solvent injection and recovery is included, along with a trap to collect particulate matter. Controls and operating equipment will be conveniently located. Surface coatings, particularly in the washing area are non-porous and easily cleaned. Holding racks for plates and utensils are capable of easy removal and replacement for cleaning purposes.

Soiled utensils are loaded into washing cavity, a surfactant is added, and operating power is applied for starting the cycle with operating controls adjusted to match loading. The cavity fills with water, the transducer is energized, and the washing cycle is started. The water heater will raise and hold water temperature at 170°F which also sterilizes the utensils. During the cleaning cycle, the water is circulated through the filter unit to remove extracted waste. Upon completing the 10-minute cleaning cycle (during this period the water is at 170°F for at least 5 minutes to effect sterilization), the wash water is pumped through the liquid-gas separator into the station wash water recovery system. The water spray rinse cycle is automatically actuated flushing the utensils. The flush water then follows the waste water removal cycle. The hot air drying system is automatically actuated for approximately 5 minutes which completes the washing cycle.

The unit is approximately 36.0 x 24.0 x 66.0 inches in size, weighing approximately 330 pounds. Operating power is an estimated 36000 watts.

Functional Description: For cleaning meal trays, dining utensils, and other small food preparation devices by automatic process of washing, drying, and sterilization.

ELEMENT CONCEPT DATA SHEET # 6.3.13.11 (Page 2 of 2)

Combination Automatic Dishwasher/Dryer

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>246.672 cu. ft.</u>
Maintainability: _____	Peak Power: <u>36,000 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>330.0 lbs.</u>	Water (50°F): _____
Resupply Weight: <u>769.608 lbs.</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>15032.16 lbs.</u>	Total Cost: _____
Installed Volume: <u>33.0 cu. ft.</u>	Development Risk: _____
Resupply Volume: <u>12.334 cu. ft.</u>	

Rationale: 1 unit, used after each meal period (three times per day).

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.13.12 (Page 1 of 2)

Title: Combination Automatic Dishwasher/Dryer

Applicable Mission Numbers

067 - 072

Function Reference: Provide For Clean-Up

Drawing Reference: _____

Physical Description: The dishwasher/dryer is a cubical unit, one end of which contains an ultrasonic transducer and the cavity in which the items to be cleaned are placed, and the other end contains a water pump, motor, liquid-gas separator and filter unit.

The operational cycle consists of automatic washing (including ultrasonic vibration) and drying sequence suitable for zero-g and partial-g environments. The solvent system will be automatically metered and will not impose a toxic hazard. A positive method of solvent injection and recovery is included, along with a trap to collect particulate matter. Controls and operating equipment will be conveniently located. Surface coatings, particularly in the washing area are non-porous and easily cleaned. Holding racks for plates and utensils are capable of easy removal and replacement for cleaning purposes.

Soiled utensils are loaded into washing cavity, a surfactant is added, and operating power is applied for starting the cycle with operating controls adjusted to match loading. The cavity fills with water, the transducer is energized, and the washing cycle is started. The water heater will raise and hold water temperature at 170°F which also sterilizes the utensils. During the cleaning cycle, the water is circulated through the filter unit to remove extracted waste. Upon completing the 10-minute cleaning cycle (during this period the water is at 170°F for at least 5 minutes to effect sterilization), the wash water is pumped through the liquid-gas separator into the station wash water recovery system. The water spray rinse cycle is automatically actuated flushing the utensils. The flush water then follows the waste water removal cycle. The hot air drying system is automatically actuated for approximately 5 minutes which completes the washing cycle.

The unit is approximately 36.0 x 24.0 x 66.0 inches in size, weighing approximately 330 pounds. Operating power is an estimated 36000 watts.

Functional Description: For cleaning meal trays, dining utensils, and other small food preparation devices by automatic process of washing, drying, and sterilization.

ELEMENT CONCEPT DATA SHEET # 6.3.13.12 (Page 2 of 2)

Combination Automatic Dishwasher/Dryer

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>493.344 cu.ft.</u>
Maintainability: _____	Peak Power: <u>36000 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>330.0 lbs.</u>	Water (50°F): _____
Resupply Weight: <u>1539.20 lbs.</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>30783.96 lbs.</u>	Total Cost: _____
Installed Volume: <u>33.0 cu.ft.</u>	Development Risk: _____
Resupply Volume: <u>24.667 cu.ft.</u>	

Rationale: 1 unit, used after each meal-sitting period (six times per day).

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.14.4 (Page 1 of 2)

Title: Dispenser for Disposable Galley Utility Wipes Applicable Mission Numbers

Function Reference: Provide For Clean-Up 019 - 024

Drawing Reference: _____

Physical Description: Box-type enclosure of aluminum construction, having provisions for internal retention of disposable absorbant paper wipes in continuous roll form. The enclosure is provided with a hinged door, of transparent plastic material to permit visual determination of contents supply status, in addition to access for loading. Suitable latches are provided at each end of the door for retention in its closed position. A slit-form separation between adjoining edges of the enclosure and door permits passage of the dispensed paper wipe material. The enclosure will include an internal mechanism of suitable design to automatically advance the roll of paper a discrete amount to permit grasping the edge after the preceding sheet has been pulled and separated at its perforated section.

The dispenser unit is approximately 5.0 x 5.0 x 12.0 inches, weighing approximately 3.0 pounds.

A single roll of paper wipes to fit into the unit will be 4.5 inches in diameter x 11.0 inches long, containing 77 wipes, separable at perforations spaced 11.0 inches apart (separate wipes of 11.0 x 11.0 inches), and wrapped on a cylindrical spool of 1.5 inches in diameter. The weight of a single roll of paper wipes is approximately .70 pounds.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>*733.023 cu ft</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>** 12.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 19.6 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>*5096 lbs</u>	Total Cost: _____
Installed Volume: <u>** 1.620 cu ft</u>	Development Risk: _____
Resupply Volume: <u>* 2.819 cu ft</u>	

ELEMENT CONCEPT DATA SHEET # 6.3.14.4 (Page 2 of 2)

Title: Dispenser for Disposable Galley Utility Wipes

Rationale: Assume wipe usage: 1 sheet per hand wash (for drying hands - see Concept 6.3.11), 1 sheet per 3 returned meal trays for wiping food residue from rubber scraper, 1 sheet per 3 man-meals during preparation, plus extra 20% of total for contingency factor; grand total of 153 sheets per day. Total resupply requirements converted to equivalent single rolls which have slight effect on increasing or decreasing the contingency quantity. — 28 rolls (280 rolls for 10 years). - ** 4 dispensers.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.14.8 (Page 1 of 2)

Title: Dispenser for Disposable Galley Utility Wipes Applicable Mission Numbers

Function Reference: Provide For Clean-Up 043 - 048

Drawing Reference: _____

Physical Description: Box-type enclosure of aluminum construction, having provisions for internal retention of disposable absorbant paper wipes in continuous roll form. The enclosure is provided with a hinged door, of transparent plastic material to permit visual determination of contents supply status, in addition to access for loading. Suitable latches are provided at each end of the door for retention in its closed position. A slit-form separation between adjoining edges of the enclosure and door permits passage of the dispensed paper wipe material. The enclosure will include an internal mechanism of suitable design to automatically advance the roll of paper a discrete amount to permit grasping the edge after the preceding sheet has been pulled and separated at its perforated section.

The dispenser unit is approximately 5.0 x 5.0 x 12.0 inches, weighing approximately 3.0 pounds.

A single roll of paper wipes to fit into the unit will be 4.5 inches in diameter x 11.0 inches long, containing 77 wipes, separable at perforations spaced 11.0 inches apart (separate wipes of 11.0 x 11.0 inches), and wrapped on a cylindrical spool of 1.5 inches in diameter. The weight of a single roll of paper wipes is approximately .70 pounds.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>*720.940 cu ft</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>** 12.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 125.3 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>*5012 lbs</u>	Total Cost: _____
Installed Volume: <u>** 1,620 cu ft</u>	Development Risk: _____
Resupply Volume: <u>* 18,024 cu ft</u>	

ELEMENT CONCEPT DATA SHEET # 6.3.14.8 (Page 2 of 2)

Title: Dispenser for Disposable Galley Utility Wipes

Rationale: Assume wipe usage: 1 sheet per hand wash (for drying hands - see Concept 6.3.11), 1 sheet per 3 returned meal trays for wiping food residue from rubber scraper, 1 sheet per 3 man-meals during preparation, plus extra 20% of total for contingency factor; grand total of 153 sheets per day. Total resupply requirements converted to equivalent single rolls which have slight effect on increasing or decreasing the contingency quantity. —
*179 rolls (7160 rolls for 10 years). - ** 4 dispensers.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.14.9 (Page 1 of 2)

Title: Dispenser for Disposable Galley Utility Wipes Applicable Mission Numbers

Function Reference: Provide For Clean-Up 049 - 054 _____

Drawing Reference: _____

Physical Description: Box-type enclosure of aluminum construction, having provisions for internal retention of disposable absorbant paper wipes in continuous roll form. The enclosure is provided with a hinged door, of transparent plastic material to permit visual determination of contents supply status, in addition to access for loading. Suitable latches are provided at each end of the door for retention in its closed position. A slit-form separation between adjoining edges of the enclosure and door permits passage of the dispensed paper wipe material. The enclosure will include an internal mechanism of suitable design to automatically advance the roll of paper a discrete amount to permit grasping the edge after the preceding sheet has been pulled and separated at its perforated section.

The dispenser unit is approximately 5.0 x 5.0 x 12.0 inches, weighing approximately 3.0 pounds.

A single roll of paper wipes to fit into the unit will be 4.5 inches in diameter x 11.0 inches long, containing 77 wipes, separable at perforations spaced 11.0 inches apart (separate wipes of 11.0 x 11.0 inches), and wrapped on a cylindrical spool of 1.5 inches in diameter. The weight of a single roll of paper wipes is approximately .70 pounds.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>* 136.938 cu ft</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>** 3.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 47.6 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>*952 lbs</u>	Total Cost: _____
Installed Volume: <u>** .405 cu ft</u>	Development Risk: _____
Resupply Volume: <u>* 6.847 cu ft</u>	

ELEMENT CONCEPT DATA SHEET # 6.3.14.9 (Page 2 of 2)

Title: Dispenser for Disposable Galley Utility Wipes

Rationale: Assume wipe usage: 1 sheet per hand wash (for drying hands - see Concept 6.3.11), 1 sheet per 3 returned meal trays for wiping food residue from rubber scraper, 1 sheet per 3 man-meals during preparation, plus extra 20% of total for contingency factor; grand total of 29 sheets per day. Total resupply requirements converted to equivalent single rolls which have slight effect on increasing or decreasing the contingency quantity. —
* 68 rolls (1360 for 10 years). - ** 1 dispenser.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.14.10 (Page 1 of 2)

Title: Dispenser for Disposable Galley Utility Wipes Applicable Mission Numbers

Function Reference: Provide For Clean-Up 055 - 060
Drawing Reference: _____

Physical Description: Box-type enclosure of aluminum construction, having provisions for internal retention of disposable absorbant paper wipes in continuous roll form. The enclosure is provided with a hinged door, of transparent plastic material to permit visual determination of contents supply status, in addition to access for loading. Suitable latches are provided at each end of the door for retention in its closed position. A slit-form separation between adjoining edges of the enclosure and door permits passage of the dispensed paper wipe material. The enclosure will include an internal mechanism of suitable design to automatically advance the roll of paper a discrete amount to permit grasping the edge after the preceding sheet has been pulled and separated at its perforated section.

The dispenser unit is approximately 5.0 x 5.0 x 12.0 inches, weighing approximately 3.0 pounds.

A single roll of paper wipes to fit into the unit will be 4.5 inches in diameter x 11.0 inches long, containing 77 wipes, separable at perforations spaced 11.0 inches apart (separate wipes of 11.0 x 11.0 inches), and wrapped on a cylindrical spool of 1.5 inches in diameter. The weight of a single roll of paper wipes is approximately .70 pounds.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions.

Detail Data

Reliability: _____	10 Year Resupply Volume: * 225.546 cu ft
Maintainability: _____	Peak Power: 0
Safety: _____	Energy: _____
Crew Acceptance: 8	Water (155°F): _____
Installed Weight: ** 6.0 lbs	Water (50°F): _____
Resupply Weight: * 78.4 lbs	Crew Operating Time: _____
10 Year Resupply Weight: * 1568 lbs	Total Cost: _____
Installed Volume: ** .810 cu ft	Development Risk: _____
Resupply Volume: * 11.277 cu ft	

ELEMENT CONCEPT DATA SHEET # 6.3.14.10 (Page 2 of 2)

Title: Dispenser for Disposable Galley Utility Wipes

Rationale: Assume wipe usage: 1 sheet per hand wash (for drying hands - see Concept 6.3.11), 1 sheet per 3 returned meal trays for wiping food residue from rubber scraper, 1 sheet per 3 man-meals during preparation, plus extra 20% of total for contingency factor; grand total of 48 sheets per day. Total resupply requirements converted to equivalent single rolls which have slight effect on increasing or decreasing the contingency quantity. —
* 112 rolls (2240 rolls for 10 years). - ** 2 dispensers.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.14.11 (Page 1 of 2)

Title: Dispenser for Disposable Galley Utility Wipes Applicable Mission Numbers

Function Reference: Provide For Clean-Up 061 - 066

Drawing Reference: _____

Physical Description: Box-type enclosure of aluminum construction, having provisions for internal retention of disposable absorbant paper wipes in continuous roll form. The enclosure is provided with a hinged door, of transparent plastic material to permit visual determination of contents supply status, in addition to access for loading. Suitable latches are provided at each end of the door for retention in its closed position. A slit-form separation between adjoining edges of the enclosure and door permits passage of the dispensed paper wipe material. The enclosure will include an internal mechanism of suitable design to automatically advance the roll of paper a discrete amount to permit grasping the edge after the preceding sheet has been pulled and separated at its perforated section.

The dispenser unit is approximately 5.0 x 5.0 x 12.0 inches, weighing approximately 3.0 pounds.

A single roll of paper wipes to fit into the unit will be 4.5 inches in diameter x 11.0 inches long, containing 77 wipes, separable at perforations spaced 11.0 inches apart (separate wipes of 11.0 x 11.0 inches), and wrapped on a cylindrical spool of 1.5 inches in diameter. The weight of a single roll of paper wipes is approximately .70 pounds.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>* 394.705 cu ft.</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>** 12.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 137.2 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>*2744 lbs</u>	Total Cost: _____
Installed Volume: <u>** 1.620 cu ft</u>	Development Risk: _____
Resupply Volume: <u>* 19.735 cu ft</u>	

ELEMENT CONCEPT DATA SHEET # 6.3.14.11 (Page 2 of 2)

Title: Dispenser for Disposable Galley Utility Wipes

Rationale: Assume wipe usage: 1 sheet per hand wash (for drying hands - see Concept 6.3.11), 1 sheet per 3 returned meal trays for wiping food residue from rubber scraper, 1 sheet per 3 man-meals during preparation, plus extra 20% of total for contingency factor; grand total of 84 sheets per day. Total resupply requirements converted to equivalent single rolls which have slight effect on increasing or decreasing the contingency quantity. —
* 196 rolls (3920 for 10 years). - ** 4 dispensers.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.14.12 (Page 1 of 2)

Title: Dispenser for Disposable Galley Utility Wipes Applicable Mission Numbers

Function Reference: Provide For Clean-Up 067 - 072

Drawing Reference: _____

Physical Description: Box-type enclosure of aluminum construction, having provisions for internal retention of disposable absorbant paper wipes in continuous roll form. The enclosure is provided with a hinged door, of transparent plastic material to permit visual determination of contents supply status, in addition to access for loading. Suitable latches are provided at each end of the door for retention in its closed position. A slit-form separation between adjoining edges of the enclosure and door permits passage of the dispensed paper wipe material. The enclosure will include an internal mechanism of suitable design to automatically advance the roll of paper a discrete amount to permit grasping the edge after the preceding sheet has been pulled and separated at its perforated section.

The dispenser unit is approximately 5.0 x 5.0 x 12.0 inches, weighing approximately 3.0 pounds.

A single roll of paper wipes to fit into the unit will be 4.5 inches in diameter x 11.0 inches long, containing 77 wipes, separable at perforations spaced 11.0 inches apart (separate wipes of 11.0 x 11.0 inches), and wrapped on a cylindrical spool of 1.5 inches in diameter. The weight of a single roll of paper wipes is approximately .70 pounds.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>* 720,940 cu ft.</u>
Maintainability: _____	Peak Power: <u>0</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>** 12.0 lbs</u>	Water (50°F): _____
Resupply Weight: <u>* 250.6 lbs</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>*5012 lbs</u>	Total Cost: _____
Installed Volume: <u>** 1.620 cu ft</u>	Development Risk: _____
Resupply Volume: <u>* 36.047 cu ft</u>	

ELEMENT CONCEPT DATA SHEET # 6.3.14.12 (Page 2 of 2)

Title: Dispenser for Disposable Galley Utility Wipes

Rationale: Assume wipe usage: 1 sheet per hand wash (for drying hands - see Concept 6.3.11), 1 sheet per 3 returned meal trays for wiping food residue from rubber scraper, 1 sheet per 3 man-meals during preparation, plus extra 20% of total for contingency factor; grand total of 153 sheets per day. Total resupply requirements converted to equivalent single rolls which have slight effect on increasing or decreasing the contingency quantity. —
* 358 rolls (7160 rolls for 10 years). - ** 4 dispensers.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.15.4

Title: Dispenser for Reusable Galley Utility Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

019 - 024

Drawing Reference: _____

Physical Description: Box-type enclosure of aluminum construction having provisions for internal retention of reusable cloth wipes in flat form. The enclosure is provided with a roll-type (disappearing) cover permitting access for loading and removal of contents. The door is equipped with a latching device for maintaining its closed position. The interior of the enclosure has rods at the corners for holding the wipes in position. The unit is approximately 13.0 x 13.0 x 5.0 inches, weighing approximately 5.0 pounds.

The reusable wipes are of cotton cloth material, measuring 12.0 x 12.0 inches, with embroidery reinforced holes at each corner. The hole size and locations match the rods in the enclosure (dispenser) unit. Each wipe weighs approximately .075 pounds and is 6.0 x 6.0 x .08 inches in flat storage form.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions in galley.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>10.392 cu ft</u>
Maintainability: _____	Peak Power: <u>7500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>*77.38 lbs</u>	Water (50°F): _____
Resupply Weight: <u>1.793 lbs (avg)</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>466.17 lbs</u>	Total Cost: _____
Installed Volume: <u>* 3.235 cu ft</u>	Development Risk: _____
Resupply Volume: <u>.040 cu ft (avg)</u>	

Rationale: Assume 153 wipes per day usage with laundering at 5 day intervals and replacement after 90 washings or 448 days due to deterioration. - *4 dispensers and initial supply of 765 wipes included in installed weight and volume.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.15.8

Title: Dispenser for Reusable Galley Utility Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

043 - 048

Drawing Reference: _____

Physical Description: Box-type enclosure of aluminum construction having provisions for internal retention of reusable cloth wipes in flat form. The enclosure is provided with a roll-type (disappearing) cover permitting access for loading and removal of contents. The door is equipped with a latching device for maintaining its closed position. The interior of the enclosure has rods at the corners for holding the wipes in position. The unit is approximately 13.0 x 13.0 x 5.0 inches, weighing approximately 5.0 pounds.

The reusable wipes are of cotton cloth material, measuring 12.0 x 12.0 inches, with embroidery reinforced holes at each corner. The hole size and locations match the rods in the enclosure (dispenser) unit. Each wipe weighs approximately .075 pounds and is 6.0 x 6.0 x .08 inches in flat storage form.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions in galley.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>10.233 cu ft.</u>
Maintainability: _____	Peak Power: <u>7500-watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>* 77.38 lbs.</u>	Water (50°F): _____
Resupply Weight: <u>11.475 lbs (avg)</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>459.00 lbs.</u>	Total Cost: _____
Installed Volume: <u>* 3.235 cu ft</u>	Development Risk: _____
Resupply Volume: <u>.256 cu ft (avg.)</u>	

Rationale: Assume 153 wipes per day usage with laundering at 5 day intervals and replacement after 90 washings or 450 days due to deterioration. - *4 dispensers and initial supply of 765 wipes included in installed weight and volume.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.15.9

Title: Dispenser for Reusable Galley Utility Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

049 - 054

Drawing Reference: _____

Physical Description: Box-type enclosure of aluminum construction having provisions for internal retention of reusable cloth wipes in flat form. The enclosure is provided with a roll-type (disappearing) cover permitting access for loading and removal of contents. The door is equipped with a latching device for maintaining its closed position. The interior of the enclosure has rods at the corners for holding the wipes in position. The unit is approximately 13.0 x 13.0 x 5.0 inches, weighing approximately 5.0 pounds.

The reusable wipes are of cotton cloth material, measuring 12.0 x 12.0 inches, with embroidery reinforced holes at each corner. The hole size and locations match the rods in the enclosure (dispenser) unit. Each wipe weighs approximately .075 pounds and is 6.0 x 6.0 x .08 inches in flat storage form.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions in galley.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>1.939 cu ft</u>
Maintainability: _____	Peak Power: <u>7500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>* 15.88 lbs.</u>	Water (50°F): _____
Resupply Weight: <u>4.35 lbs (avg)</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>87.00 lbs</u>	Total Cost: _____
Installed Volume: <u>* .739 cu ft</u>	Development Risk: _____
Resupply Volume: <u>.097 cu ft (avg.)</u>	

Rationale: Assume 29 wipes per day usage with laundering at 5 day intervals and replacement after 90 washings or 450 days due to deterioration. - * 1 dispenser and initial supply of 145 wipes included in installed weight and volume.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.15.10

Title: Dispenser for Reusable Galley Utility Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

055 - 060

Drawing Reference: _____

Physical Description: Box-type enclosure of aluminum construction having provisions for internal retention of reusable cloth wipes in flat form. The enclosure is provided with a roll-type (disappearing) cover permitting access for loading and removal of contents. The door is equipped with a latching device for maintaining its closed position. The interior of the enclosure has rods at the corners for holding the wipes in position. The unit is approximately 13.0 x 13.0 x 5.0 inches, weighing approximately 5.0 pounds.

The reusable wipes are of cotton cloth material, measuring 12.0 x 12.0 inches, with embroidery reinforced holes at each corner. The hole size and locations match the rods in the enclosure (dispenser) unit. Each wipe weighs approximately .075 pounds and is 6.0 x 6.0 x .08 inches in flat storage form.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions in galley.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>3.2.10 cu ft.</u>
Maintainability: _____	Peak Power: <u>7500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>* 28.00 lbs</u>	Water (50°F): _____
Resupply Weight: <u>7.20 lbs (avg)</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>144.00 lbs</u>	Total Cost: _____
Installed Volume: <u>*1.379 cu ft.</u>	Development Risk: _____
Resupply Volume: <u>.160 cu ft (avg)</u>	

Rationale: Assume 48 wipes per day usage with laundering at 5 day intervals and replacement after 90 washings or 450 days due to deterioration. - *2 dispensers and initial supply of 240 wipes included in installed weight and volume.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.15.11

Title: Dispenser for Reusable Galley Utility Wipes

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

061 - 066

Drawing Reference: _____

Physical Description: Box-type enclosure of aluminum construction having provisions for internal retention of reusable cloth wipes in flat form. The enclosure is provided with a roll-type (disappearing) cover permitting access for loading and removal of contents. The door is equipped with a latching device for maintaining its closed position. The interior of the enclosure has rods at the corners for holding the wipes in position. The unit is approximately 13.0 x 13.0 x 5.0 inches, weighing approximately 5.0 pounds.

The reusable wipes are of cotton cloth material, measuring 12.0 x 12.0 inches, with embroidery reinforced holes at each corner. The hole size and locations match the rods in the enclosure (dispenser) unit. Each wipe weighs approximately .075 pounds and is 6.0 x 6.0 x .08 inches in flat storage form.

Functional Description: For general use in drying of hands when wet, wiping spillages, wiping food residues from preparation and dining utensils prior to washing, and other miscellaneous clean-up functions in galley.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>5.618 cu ft.</u>
Maintainability: _____	Peak Power: <u>7500 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>8</u>	Water (155°F): _____
Installed Weight: <u>* 51.50 lbs</u>	Water (50°F): _____
Resupply Weight: <u>12.60 lbs(avg)</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>252.00 lbs</u>	Total Cost: _____
Installed Volume: <u>*2.658 cu ft.</u>	Development Risk: _____
Resupply Volume: <u>.281 cu ft (avg)</u>	

Rationale: Assume 84 wipes per day usage with laundering at 5 day intervals and replacement after 90 washings or 450 days due to deterioration. - *4 dispensers and initial supply of 420
wipes included in installed weight and volume.

Merits/Deficiencies: _____

Data Sources: _____

ELEMENT CONCEPT DATA SHEET # 6.3.16.4

Title: Stowage of Cleaning Equipment

Applicable Mission Numbers

Function Reference: Provide For Clean-Up

019 - 024

043 - 048

Drawing Reference: _____

067 - 072

Physical Description: Compartmented cabinet of aluminum construction, with partitions of sheet or wire mesh material; including suitable retention provisions compatible with form factors of items to be contained therein and six ultraviolet (15W) lamps for germicidal effect
Cabinet configuration is a space vehicle design option and therefore indeterminate.

Functional Description: For storage of cleaning devices (not of a fixed-installation type), bactericides, wipes and other expendables of reasonable quantity, readily accessible for convenience.

Detail Data

Reliability: _____	10 Year Resupply Volume: <u>0</u>
Maintainability: _____	Peak Power: <u>90 watts</u>
Safety: _____	Energy: _____
Crew Acceptance: <u>6</u>	Water (155°F): _____
Installed Weight: <u>44.84 lbs</u>	Water (50°F): _____
Resupply Weight: <u>0</u>	Crew Operating Time: _____
10 Year Resupply Weight: <u>0</u>	Total Cost: _____
Installed Volume: <u>21.92 cu ft</u>	Development Risk: _____
Resupply Volume: <u>0</u>	

Rationale: Assume sufficient quantities for one-week usage located in galley area; weekly replenishment from remote storage facility within space vehicle.

Merits/Deficiencies: _____

Data Sources: _____